

ConTeXt commando's

nl / nederlands 18 november 2016

```
\AfterPar {.*.}
* COMMANDO
\Alphabeticnumerals \{ . \overset{*}{.} . \}
* GETAL
\AMSTEX
\AmSTeX
\And
\aanhangsel [...] [...,...]
1 NAAM
2 erft: \setupattachment
\AANHANGSEL [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 NAAM
2 erft: \setupattachment
instances: aanhangsel
\verb|\abjadnaivenumerals {..}^*.}
* GETAL
\verb|\abjadnodotnumerals| \{ . \overset{*}{.} . \}
* GETAL
\verb|\abjadnumerals| \{.\overset{*}{\dots}\}
* GETAL
\about [.*.]
* VERWIJZING
\achtergrond \{.\overset{*}{\ldots}\}
* CONTENT
\ACHTERGROND { . * . }
* CONTENT
instances: achtergrond
\activatespacehandler \{...^*\}
* aan uit ja vast
\acute {.*.}
* KARAKTER
```

```
\adaptcollector [...] [...,..]
1 NAAM
2 erft: \setupcollector
\adaptfontfeature [...] [...,..=2..,..]
1 NAAM
2 erft: \definefontfeature
\adaptpapersize [\ldots, 1] [\ldots, 2]
1 erft: \stelpapierformaatin
2 erft: \stelpapierformaatin
\addfeature [.*.]
* NAAM
\addfeature \{ ...^* . \}
\addtocommalist \{...\} \.\.^2...
1 TEKST
2 CSNAME
\addtoJSpreamble \{...^1.\} \{...^2\}
1 NAAM
2 CONTENT
\addvalue \{ ... \} \{ ... \}
1 NAAM
2 TEKST
\afkorting [...] {...} {...}
1 NAAM
2 TEKST
3 CONTENT
\aftersplitstring ... \at ... \to \...
1 TEKST
2 TEKST
3 CSNAME
\aftertestandsplitstring ... \at ... \to \...
1 TEKST
2 TEKST
3 CSNAME
\alignbottom
```

```
\aligned [..., ...] {...}
1 links midden rechts boven onder regel 1 c r m t b g
2 CONTENT
\label{eq:local_local_local_local} $$ \alignedbox [..., ...] \.^2.. {...} $
1 links midden rechts boven onder regel 1 c r m t b g
2 CSNAME
3 CONTENT
\alignedline \{...^1\} \{...^2\} \{...^3\}
1 links rechts midden lijnlinks lijnrechts centreer max binnen buiten binnenmarge buitenmarge binnenrand buitenrand
   {\tt rugwit\ snijwit\ linkermarge\ rechtermarge\ linkerrand\ rechterrand}
2 links rechts midden lijnlinks lijnrechts centreer max binnen buiten binnenmarge buitenmarge binnenrand buitenrand
   rugwit snijwit linkermarge rechtermarge linkerrand rechterrand
3 CONTENT
\alignmentcharacter
\allinputpaths
\verb|\alphabeticnumerals {.*.}|
* GETAL
\alwayscitation [..,..^{\frac{1}{2}}..,..] [...]
1 referentie = VERWIJZING
   variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                 authorvear
               = COMMANDO
   voor
   na
              = COMMANDO
   links
               = COMMANDO
   rechts
              = COMMANDO
   erft: \setupbtx
2 VERWIJZING
\alwayscitation [.1] [.2]
1 default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear
2 VERWIJZING
\alwayscitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referentie = VERWIJZING
               = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
   variant
                  authoryear
               = COMMANDO
   voor
              = COMMANDO
   na
               = COMMANDO
   links
              = COMMANDO
   rechts
   erft: \setupbtx
2 PARAMETER = WAARDE
```

```
\alwayscite [..,..^{\frac{1}{2}}..,..] [...^{2}]
1 referentie = VERWIJZING
              = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
   variant
               = COMMANDO
   voor
               = COMMANDO
   na
             = COMMANDO
= COMMANDO
   links
   rechts
   erft: \setupbtx
2 VERWIJZING
\alwayscite [...^1] [...]
1 default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear
2 VERWIJZING
\alwayscite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referentie = VERWIJZING
   variant
               = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                  authoryear
   voor
               = COMMANDO
   na
              = COMMANDO
               = COMMANDO
   links
   rechts
              = COMMANDO
   erft: \setupbtx
2 PARAMETER = WAARDE
\ampersand
\anchor [.\ddots] [\dots,..\dots\delta^2_-..,..] [\dots,..\ddots] \delta^3_-..,..] \{.\ddots\delta^4_-.}
1 NAAM
2 erft: \setuplayer
3 erft: \setuplayererft: \stelomlijndin
4 CONTENT
\appendetoks ... \to \...
1 COMMANDO
2 CSNAME
\appendgvalue \{ ...^1 . \} \{ ...^2 . \}
1 NAAM
2 COMMANDO
\appendtocommalist \{...^1.\} \.\.^2...
1 TEKST
2 CSNAME
\appendtoks . \to \. . \to \. .
1 COMMANDO
2 CSNAME
\appendtoksonce ... \to \.2...
1 COMMANDO
2 CSNAME
```

```
\appendvalue \{ ... \} \{ ... \}
1 NAAM
2 COMMANDO
\apply \{...^1.\} \{...^2.\}
1 CONTENT
2 CONTENT
\verb|\applyalternativestyle {...}|
* NAAM
\applyprocessor \{ ...^1 ... \} \{ ...^2 ... \}
1 NAAM
2 CONTENT
\applytocharacters \.\dots\.\ \{\dots\.\}
1 CSNAME
2 TEKST
\applytofirstcharacter \setminus 1^{1} ... \{1.2^{2}...\}
1 CSNAME
2 TEKST
1 CSNAME
2 TEKST
\applytosplitstringcharspaced \setminus ... \{...^2.\}
1 CSNAME
2 TEKST
\applytosplitstringline \setminus ... \{...\}
1 CSNAME
2 TEKST
\verb|\applytosplitstringlinespaced \|.^1... | \{.^2..\}
1 CSNAME
2 TEKST
\applytosplitstringword \setminus ... { ...}
1 CSNAME
2 TEKST
\verb|\applytosplitstringwordspaced | ... { ... }|
1 CSNAME
2 TEKST
```

```
\applytowords \setminus 1^{1} ... \{ 1... \}
1 CSNAME
2 TEKST
\arabicdecimals {.*.}
* GETAL
\arabicexnumerals \{...^*\}
* GETAL
\arabicnumerals \{...^*\}
* GETAL
\  \  \, \  \, \{\overset{*}{\dots}\}
* CONTENT
\verb|\asciistr {...^*.}|
* CONTENT
\aside [.1] {.1.}
1 TAAL
2 CONTENT
1 klein middel groot geen MAAT
2 CSNAME
3 MAAT
4 MAAT
5 MAAT
\assigndimen \.\^1...\ \{.\^2..\}
1 CSNAME
2 MAAT
1 [-+]klein [-+]middel [-+]groot geen MAAT
2 CSNAME
3 MAAT
4 MAAT
5 MAAT
\assignifempty \.\dots\.\dots\.\
1 CSNAME
2 COMMANDO
```

```
\assigntranslation [..,..^{\frac{1}{2}}..,..] \to \.^2...
1 TAAL = TEKST
2 CSNAME
\assignvalue \{ ... \} \ ... \ \{ ... \} \ \{ ... \} \ \{ ... \}
1 klein middel groot TEKST
2 CSNAME
3 COMMANDO
4 COMMANDO
5 COMMANDO
\assignwidth \{...^1, ..., \{...^3, ...\}
1 passend ruim MAAT
2 CSNAME
3 TEKST
4 MAAT
\assumelongusagecs \setminus ... \{...\}
1 CSNAME
2 CONTENT
\astype \{ . \overset{*}{\ldots} \}
* CONTENT
\autocap \{...^*\}
* TEKST
\autodirhbox ... { ... }
1 TEKST
2 CONTENT
\autodirvbox ... {...}
1 TEKST
2 CONTENT
\autodirvtop ... { ... }
1 TEKST
2 CONTENT
\autoinsertnextspace
\automathematics \{...^*\}
* CONTENT
\verb|\autosetups| \{\dots, ^*, \dots\}|
* NAAM
\autostarttekst ... \autostoptekst
```

```
\availablehsize
\averagecharwidth
\BeforePar {...}
* COMMANDO
\Big ....
* KARAKTER
\Bigg ...
* KARAKTER
\Biggl ...
* KARAKTER
\verb|\Biggm .".
* KARAKTER
\Biggr ....
* KARAKTER
\Bigl ...
* KARAKTER
\Bigm ...
* KARAKTER
\Bigr ...
* KARAKTER
\backgroundimage \{.1, 1, 1\} \{.2, 1\} \{.3, 1\} \{.4, 1\}
1 GETAL
2 MAAT
3 MAAT
4 COMMANDO
\verb|\backgroundimagefill {.}^1.{}^1 {.}^2.{}^1 {.}^3.{}^3 {.}^4.{}^1
1 GETAL
2 MAAT
3 MAAT
4 COMMANDO
\backgroundline [...^1.] {...}
1 KLEUR
2 CONTENT
```

```
\bar {.*.}
* KARAKTER
\BAR { . . . }
* CONTENT
instances: overstreep onderstreep doorstreep understrike overstrepen onderstrepen doorstrepen
understrikes underrandom underrandoms underdash underdashes underdot underdots nobar
hiddenbar
\basegrid [..,..^*=..,..]
            = GETAL
* nx
           = GETAL
  ny
           = GETAL
   dx
           = GETAL
   dy
           = GETAL
  factor
  schaal
           = GETAL
           = GETAL
  xstap
   ystap
           = GETAL
   offset
           = MAAT
   xoffset = MAAT
   yoffset = MAAT
   uitlijnen = midden
   eenheid = cm mm in pc pt bp
   letter
           = LETTER COMMANDO
           = KLEUR
   kleur
\baselinebottom
\baselineleftbox {.*.}
* CONTENT
\verb|\baselinemiddlebox {...}|
* CONTENT
\baselinerightbox \{...^*\}
* CONTENT
\bbox {.*.}
* CONTENT
\beforesplitstring \dots^1 \at \dots^2 \to \dots^3.
1 TEKST
2 TEKST
3 CSNAME
\beforetestandsplitstring \dots^1. \at \dots^2. \to \dots^3...
1 TEKST
2 TEKST
3 CSNAME
\beginBLOCK [..., ...] ... \endBLOCK
\beginhbox ... \endhbox
```

```
\beginofshapebox ... \endofshapebox
\beginvbox ... \endvbox
\beginvtop ... \endvtop
\begstrut ... \endstrut
\bepaalkopnummer [.*.]
* SECTIE
\bepaallijstkenmerken [\ldots, 1] [\ldots, 2]
1 LIJST
2 erft: \stellijstin
\begin{align*} bepaalregisterkenmerken [.\frac{1}{2}] [..,..\frac{2}{2}..,..] \end{align*}
1 NAAM
2 language
             = default DIN<sub>U</sub>5007-1 DIN<sub>U</sub>5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn TAAL
              = default voor na eerste laatste ch mm zm pm mc zc pc uc
   numberorder = cijfers
   comprimeren = ja nee alles
criterium = lokaal tekst huidige vorige alles SECTIE
\bewaarbuffer [..,..^*=..,..]
* lijst = NAAM
   file = FILE
   prefix = ja nee
\bewaarbuffer [..., ...] [...]
1 BUFFER
2 FILE
\bigg ...
* KARAKTER
\biggl ...
* KARAKTER
\biggm .*.
* KARAKTER
\biggr ...
* KARAKTER
\bigl ...
* KARAKTER
\bigm .*.
* KARAKTER
```

```
\bigr ...
* KARAKTER
\bigskip
\binom \{ \dots \} \{ \dots \}
1 CONTENT
2 CONTENT
\bitmapimage [..,.. \stackrel{1}{=}..,..] \{...\}
1 kleur = rgb cmyk grijs
breedte = MAAT
hoogte = MAAT
x = GETAL
y = GETAL
2 GETAL
\blanko [...,*...]
* erft: \vspacing
\blap {.*.}
* CONTENT
\bleed [..., ... \stackrel{1}{=}..., ...] \{...\}
1 erft: \setupbleeding
2 CONTENT
\bleedheight
\bleedwidth
\blokcitaat [.1] {.2.}
1 TAAL
2 CONTENT
\blokje [..,..*=..,..]
* erft: \stelblokjesin
\blokjes [..,..*=..,..]
* erft: \stelblokjesin
\bodyfontenvironmentlist
\bodyfontsize
\boldface
\bookmark [...] {...}
1 SECTIE LIJST
2 TEKST
```

```
\booleanmodevalue \{...^*\}
* NAAM
 \bottombox {.*.}
* CONTENT
\bottomleftbox \{...^*\}
 * CONTENT
\bottomrightbox \{...^*\}
 * CONTENT
\boxcursor
\boxmarker \{...^1.\} \{...^2.\}
1 NAAM
2 GETAL
\boxofsize \.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\d
1 CSNAME
2 MAAT
3 CONTENT
\boxreference [\ldots, 1, \ldots] \setminus [2, \ldots]^2
1 VERWIJZING
2 CSNAME
3 CONTENT
\bpar ... \epar
\bpos \{ ...^* . \}
* NAAM
 \FRACTION \{ ... \} \{ ... \}
 1 CONTENT
2 CONTENT
 instances: xfrac xxfrac frac sfrac dfrac binom dbinom tbinom
\breve {.*.}
* KARAKTER
\bTABLE [..,..*=..,..] ... \eTABLE
* erft: \setupTABLE
\verb|\bTABLEbody| [..,..^*=..,..]| ... \verb|\eTABLEbody|
 * erft: \setupTABLE
```

```
\bTABLEfoot [..,..^*=..,..] ... \eTABLEfoot
* erft: \setupTABLE
\verb|\bTABLEhead| [..., ... *= ..., ...] ... \verb|\eTABLEhead|
* erft: \setupTABLE
\bTABLEnext [..,..*=..,..] ... \eTABLEnext
* erft: \setupTABLE
\bTC [..,..*=..,..] ... \eTC
            OPT
* erft: \bTD
\bTD [..,..*=..,..] ... \eTD
* nx = GETAL
ny = GETAL
  nc = GETAL
 nr = GETAL
n = GETAL
m = GETAL
actie = VERWIJZING
  erft: \setupTABLE
\bTDs [...^*] ... \eTDs
* NAAM
\bTH [..,..<sup>*</sup>..,..] ... \eTH
* erft: \bTD
\bTN [..,..*=..,..] ... \eTN
* erft: \bTD
\bTR [..,..*=..,..] ... \eTR
* erft: \setupTABLE
\bTRs [.*.] ... \eTRs
* NAAM
\bTX [..,..*=..,..] ... \eTX
* erft: \bTD
\bTY [..,..\stackrel{*}{=}..,..] ... \eTY
* erft: \setupTABLE
\bthiddencitation [.^*.]
* VERWIJZING
\btxabbreviatedjournal {.*.}
* NAAM
```

```
\btxaddjournal [.^1.] [.^2.]
```

- 1 NAAM
- 2 NAAM

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

- 1 referentie = VERWIJZING
 - variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear

 voor
 =
 COMMANDO

 na
 =
 COMMANDO

 links
 =
 COMMANDO

 rechts
 =
 COMMANDO

erft: \setupbtx

2 VERWIJZING

\btxalwayscitation [...] [...]

- 1 default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear
- 2 VERWIJZING

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

1 referentie = VERWIJZING

variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear

voor = COMMANDO

na = COMMANDO links = COMMANDO rechts = COMMANDO

erft: \setupbtx

2 PARAMETER = WAARDE

\btxauthorfield {.*.}

* initials firstnames vons surnames juniors

\btxdetail {...}

 address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution journal language maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume jaar yearfiled NAAM

\btxdirect {...}

 address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution journal language maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume jaar yearfiled NAAM

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

- 1 address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution journal language maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume jaar yearfiled NAAM
- 2 TRUE

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

- 1 NAAM
- 2 NAAM
- 3 TRUE
- 4 FALSE

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

- 1 address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution journal language maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume jaar yearfiled NAAM
- 2 TRUE
- 3 FALSE

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

- 1 NAAM
- 2 NAAM
- 3 TRUE
- 4 FALSE

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

- address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution journal language maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume jaar yearfiled NAAM
- 2 TRUE
- 3 FALSE

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

- 1 altijd dubbelzijdig
- 2 address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution journal language maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume jaar yearfiled NAAM
- 3 TRUE
- 4 FALSE

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

- 1 PARAMETER
- 2 TRUE
- 3 FALSE

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

- 1 address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution journal language maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume jaar yearfiled NAAM
- 2 TRUE

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

- 1 altijd dubbelzijdig
- 2 address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution journal language maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume jaar yearfiled NAAM
- 3 TRUE
- 4 FALSE

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

- 1 address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution journal language maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume jaar yearfiled NAAM
- 2 TRUE
- 3 FALSE

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

- 1 PARAMETER
- 2 TRUE
- 3 FALSE

$\verb|\btxexpandedjournal| {.*.}|$

* NAAM

\btxfield {...}

* address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution journal language maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume jaar yearfiled NAAM

\btxfieldname {.*.}

address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution journal language
maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume
jaar yearfiled NAAM

\btxfieldtype $\{.\overset{*}{\ldots}\}$

* address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution journal language maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume jaar yearfiled NAAM

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

* volume pages

\btxflush {.*.}

* address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution journal language maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume jaar yearfiled NAAM

\btxflushauthor [.1] {...}

- 1 num normaal normalshort inverted invertedshort
- 2 auteur editor

$\verb|\btxflushauthorinverted| {.*.}|$

* auteur editor

\btxflushauthorinvertedshort $\{...^*$

* auteur editor

\btxflushauthorname {.*.}

* auteur editor

\btxflushauthornormal {.*.}

* auteur editor

\btxflushauthornormalshort {.*.}

* auteur editor

\btxflushsuffix

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

* address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution journal language maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume jaar yearfiled NAAM

\btxfoundtype {...}

* address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution journal language maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume jaar yearfiled NAAM

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

1 referentie = VERWIJZING

variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum

authoryear = COMMANDO

na = COMMANDO links = COMMANDO rechts = COMMANDO

erft: \setupbtx

2 VERWIJZING

voor

\btxhybridcite $[...^1.]$ [...]

- 1 default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear
- 2 VERWIJZING

\btxhybridcite {.*.}

* VERWIJZING

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

1 referentie = VERWIJZING

variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear

voor = COMMANDO
na = COMMANDO
links = COMMANDO

rechts = COMMANDO

erft: \setupbtx

2 PARAMETER = WAARDE

\btxlabellanguage

\btxlabeltext {.*.}

* PARAMETER

```
\btxlistcitation [..,.. \stackrel{1}{=}..,..] [...]
1 referentie = VERWIJZING
              = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
   variant
              = COMMANDO
   voor
              = COMMANDO
   na
             = COMMANDO
   links
             = COMMANDO
   rechts
   erft: \setupbtx
2 VERWIJZING
\btxlistcitation [.^1.] [.^2.]
1 default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear
2 VERWIJZING
\btxlistcitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referentie = VERWIJZING
   variant
              = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                authoryear
   voor
              = COMMANDO
   na
             = COMMANDO
              = COMMANDO
   links
   rechts
              = COMMANDO
   erft: \setupbtx
2 PARAMETER = WAARDE
\btxloadjournalist [.*.]
* FILE
\btxoneorrange \{ ...^1 ...^2 ...^3 ...^3 \}
1 volume pages
2 TRUE
3 FALSE
\btxremapauthor [...1] [...2]
1 TEKST
2 TEKST
\btxsavejournalist [.*.]
* FILE
\btxsetup {.*.}
* NAAM
\btxsingularorplural \{...\} \{...\}
1 editor producer director
2 TRUE
3 FALSE
\btxsingularplural \{...^1.\} \{...^2.\} \{...^3.\}
1 editor producer director
2 TRUE
3 FALSE
```

```
\btxtextcitation [..,.. \stackrel{1}{=}..,..] [...]
1 referentie = VERWIJZING
              = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
   variant
                 authoryear
               = COMMANDO
   voor
              = COMMANDO
   na
             = COMMANDO
= COMMANDO
   links
   rechts
   erft: \setupbtx
2 VERWIJZING
\btxtextcitation [.^1.] [.^2.]
1 default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear
2 VERWIJZING
\btxtextcitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referentie = VERWIJZING
   variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                 authoryear
   voor
              = COMMANDO
   na
              = COMMANDO
               = COMMANDO
   links
   rechts
              = COMMANDO
   erft: \setupbtx
2 PARAMETER = WAARDE
\buildmathaccent \{ ...^1 ... \} \{ ...^2 ... \}
1 KARAKTER
2 KARAKTER
\buildtextaccent \{...^1,...\}
1 KARAKTER
2 KARAKTER
\buildtextbottomcomma \{...^*\}
* KARAKTER
\buildtextbottomdot {.*.}
* KARAKTER
\verb|\buildtextcedilla {...}|
* KARAKTER
\buildtextgrave {.*.}
* KARAKTER
\verb|\buildtextmacron {.*.}|
* KARAKTER
\buildtextognek {.*.}
* KARAKTER
```

```
\button [..,..^{\frac{1}{2}}..,..] {...} [...]
1 erft: \setupbutton
2 TEKST
3 VERWIJZING
1 erft: \setupbutton
2 TEKST
3 VERWIJZING
instances: button
\Caps { . * . }
* TEKST
 \CONTEXT
\ConTeXt
\Context
\ConvertConstantAfter \.\^1...\ \{.\^2.\}\ \{.\^3.\}
1 CSNAME
2 TEKST
3 TEKST
1 CSNAME
2 TEKST
3 TEKST
Cijfers {...}
* GETAL
\calligrafie
\c \{...\}
* TEKST
\catcodetablename
\colon colon col
1 TEKST
2 CONTENT
\centeraligned \{...^*\}
 * CONTENT
```

```
\centerbox ... { ... }
1 TEKST
2 CONTENT
\verb|\centeredbox| ... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... |
1 TEKST
2 CONTENT
 \centeredlastline
\label{eq:conterednextbox} \begin{array}{cccc} \text{`.'} & \text{`.'} & \text{`.'} \\ \text{\tiny OPT} & \end{array}
 1 TEKST
2 CONTENT
\centerline {.*.}
* CONTENT
\cfrac [.^{1}.] {.^{2}.} {.^{3}.}
1 l c r ll lc lr cl cc cr rl rc rr
2 CONTENT
3 CONTENT
\CHARACTERKERNING [...] {...}
 1 GETAL
2 TEKST
\verb|\chardescription {...}^*|
 * GETAL
 \charwidthlanguage
\check \{.\overset{*}{\ldots}\}
* KARAKTER
\verb|\checkcharacteralign {...}|
 * CONTENT
\checkedchar \{...^1\}
1 GETAL
2 KARAKTER
\checkedfiller \{...^*\}
 * sym symbool lijn breedte spatie NAAM COMMANDO
 \checkedstrippedcsname \setminus.*..
 * CSNAME
```

```
\checkedstrippedcsname ....
* TEKST
\verb|\checkinjector|[...^*]|
* NAAM
\verb|\checknextindentation [...^*]|
* ja nee auto
\checknextinjector [.*.]
* NAAM
\checkpage [.^{1}.] [..,.^{2}...]
1 NAAM
2 erft: \setuppagechecker
\checkparameters [.*.]
* TEKST
\verb|\checkpreviousinjector [...^*]|
* NAAM
\verb|\checksoundtrack|{...}^*|
* NAAM
\c \checktwopassdata \{...^*.\}
* NAAM
\checkvariables [..1^1.] [...,..2^2...]
1 NAAM
2 set = COMMANDO
reset = COMMANDO
PARAMETER = WAARDE
\chem \{...^1\} \{...^2\} \{...^3\}
1 TEKST
2 TEKST
3 TEKST
1 NAAM
2 TEKST
3 TEKST
\verb|\chemicalbottext| \{.\overset{*}{\dots}\}
* TEKST
```

```
\verb|\chemicalmidtext| \{.\overset{*}{\dots}\}
* TEKST
\verb|\chemical symbol [...^*]|
* NAAM
\chemicaltext \{...^*\}
* TEKST
\chemicaltoptext \{...^*\}
* TEKST
\chineseallnumerals \{...^*\}
* GETAL
\chinesecapnumerals \{...^*\}
* GETAL
\chinesenumerals \{...^*\}
* GETAL
\citaat [...] {...}
1 TAAL
2 CONTENT
\citation [..,.. \stackrel{1}{=}..,..] [...]
                    OPT
1 referentie = VERWIJZING
   variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                 authoryear
           = COMMANDO
= COMMANDO
= COMMANDO
   voor
   na
   links
                = COMMANDO
   rechts
   erft: \setupbtx
2 VERWIJZING
\citation [...] [...]
1 default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear
2 VERWIJZING
\citation {.*.}
* VERWIJZING
\citation [\ldots, \stackrel{1}{=}\ldots, \ldots] [\ldots, \stackrel{2}{=}\ldots, \ldots]
1 referentie = VERWIJZING
   variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                 authoryear
             = COMMANDO
= COMMANDO
   voor
   na
   links = COMMANDO
rechts = COMMANDO
   erft: \setupbtx
2 PARAMETER = WAARDE
```

```
\cite [..,..^{\frac{1}{2}}..,..] [...]
1 referentie = VERWIJZING
            = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
   variant
                authoryear
   voor
             = COMMANDO
   na
             = COMMANDO
   links
            = COMMANDO
   rechts
   erft: \setupbtx
2 VERWIJZING
\citeer [...] {...}
1 TAAL
2 CONTENT
\cite [.1.] [.2.]
1 default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear
2 VERWIJZING
\cite {.*.}
* VERWIJZING
\cite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referentie = VERWIJZING
   variant
             = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
              = COMMANDO
   voor
              = COMMANDO
   na
   links
             = COMMANDO
             = COMMANDO
   rechts
   erft: \setupbtx
2 PARAMETER = WAARDE
\clap {.*.}
* CONTENT
\classfont \{...^1.\} \{...^2.\}
1 NAAM
2 FONT
\verb|\cldcommand {...}^*|
* COMMANDO
\cldcontext {.*.}
* COMMANDO
\cldloadfile {.*.}
* FILE
\cldprocessfile \{...^*.\}
* FILE
```

```
1 TEKST
2 TEKST
\clip [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \stelclipin
2 CONTENT
\collect \{...^*\}
* CONTENT
\collectedtext [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\(\ddots\)} {\(\ddots\)}
1 erft: \setupcollector
2 letter = LETTER COMMANDO
   kleur = KLEUR
   erft: \stelomlijndin
3 TEKST
4 CONTENT
\collectexpanded \{...^*\}
* CONTENT
\verb|\color:components| \{ . \overset{*}{\ldots} \}
* KLEUR
\colored [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 erft: \definieerkleur
2 CONTENT
\colored [...^1] {...}
1 KLEUR
2 CONTENT
\coloronly [.1] \{.2]
1 KLEUR
2 CONTENT
\verb|\columnbreak| [...,^*...]|
* ja nee voorkeur lokaal forceer eerste laatste GETAL NAAM
```

```
\combinepages [.\frac{1}{.}.] [\ldots, \ldots\frac{2}{=}..,\ldots]
1 FILE

        variant
        =
        a b c horizontaal ver

        n
        =
        GETAL

        ny
        =
        GETAL

        start
        =
        GETAL

        stop
        =
        GETAL

        afstand
        =
        MAAT

        boven
        =
        COMMANDO

        onder
        =
        COMMANDO

        links
        =
        COMMANDO

        rechts
        =
        COMMANDO

        voor
        =
        COMMANDO

        tussen
        =
        COMMANDO

        kader
        =
        aan uit

        achtergrond
        =
        voorgrond kleur NAAM

        achtergrondkleur
        =
        KLEUR

2 variant
                                              = a b c horizontaal vertikaal
        achtergrondkleur = KLEUR
\commalistelement
\commalistsentence [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 TEKST
2 TEKST
\commalistsize
\commentaar \begin{bmatrix} 1 & 1 & 1 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 0 & 0 & 1 \end{bmatrix}
1 TEKST
2 erft: \stelcommentaarin
3 TEKST
\COMMENTAAR [...] [..., ..=2..., [...] {...}
1 TEKST
2 erft: \stelcommentaarin
3 TEKST
instances: commentaar
\comparedimension \{...^1.\} \{...^2.\}
1 MAAT
2 MAAT
\comparedimensioneps \{...^1\} \{...^2\}
2 MAAT
2 erft: \setupbtxrendering
```

```
\volledigeCOMBINEDLIST [..,..*=..,..]
* erft: \stellijstin
instances: inhoud
\completecontent [..,..^*=..,..]
* erft: \stellijstin
\completeindex [..,..*=..,..]
* erft: \stelregisterin
\completelist [...^1] [...,...^2=...]
1 LIJST
2 erft: \stellijstin
\label{eq:complete_list} $$ \complete list of abbreviations [..,.. \stackrel{\scriptsize \pm}{=} ..,..] $$
* erft: \stelsynoniemenin
\completelistofFLOATS [..,..\stackrel{*}{=}..,..]
* erft: \stellijstin
\completelistoflogos [\ldots, \stackrel{*}{\underset{\text{OPT}}{\dots}}, \ldots]
* erft: \stelsorterenin
2 erft: \setupbtxrendering
\verb|\complete list of sorts [...] [...,... \frac{2}{=}...,..]|
1 NAAM
2 erft: \stelsorterenin
\completelistofSORTS [..,..\stackrel{*}{=}..,..]
* erft: \stelsorterenin
instances: logos
\completelistofsynonyms [.\frac{1}{.}] [\ldots,\ldots\frac{2}{=}\ldots,\ldots]
1 NAAM
2 erft: \stelsynoniemenin
\complete list of SYNONYMS [..,..*=..,..]
* erft: \stelsynoniemenin
instances: afkortingen
\complexorsimple \time.*..
* CSNAME
```

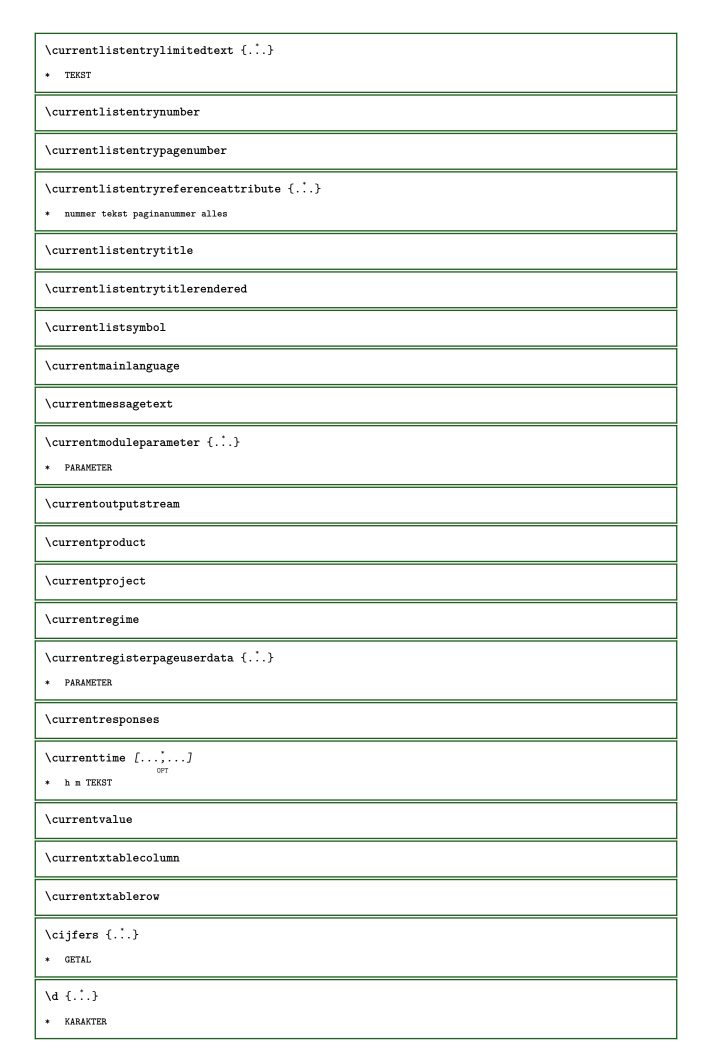
```
\verb|\complexorsimpleempty| \verb|\.^*|.
* CSNAME
\verb|\complexorsimpleempty {...}|
* TEKST NAAM
\complexorsimple \{...^*\}
* TEKST NAAM
\composedcollector {.*.}
* NAAM
\composedlayer \{...^*.\}
* NAAM
\compresult
\constantdimen \cdots^*
* CSNAME
\constantdimenargument \time.
* CSNAME
\verb|\constantemptyargument| \verb|\.^*..
* CSNAME
\constantnumber \t^*.
* CSNAME
\verb|\constantnumberargument| \verb|\.^*..
* CSNAME
\contentreference [\dots, \dots] [\dots, \dots] = \dots, \dots] = \dots
1 VERWIJZING
2 erft: \stelomlijndin
3 CONTENT
\continuednumber \{.\overset{*}{\ldots}\}
* GETAL
\continueifinputfile \{...^*.\}
* FILE
\convertargument .1. \to \.2..
1 TEKST
2 CSNAME
```

```
\convertcommand \.\doldownormal... \to \.\doldownormal...
1 CSNAME
2 CSNAME
\convertedcounter [.\frac{1}{2}...,..\frac{2}{2}...,..]
1 NAAM
2 erft: \setupcounter
\converteddimen \{ ... \} \{ ... \}
1 MAAT
2 ex em pt in cm mm sp bp pc dd cc nc
\convertedsubcounter [.\frac{1}{2}.] [\frac{2}{2}.] [\frac{3}{2}.....]
2 GETAL GETAL:GETAL GETAL:* GETAL:alles
3 erft: \setupcounter
\converteernummer \{...^1\}
1 leeg default geen maand month:mnem letter Letter letters Letters a A Cijfers woord words Woorde No
    romeins Romeins i I r R KR RK grieks Grieks g G abjadnumerals abjadnodotnumerals abjadnaivenumerals thainumerals
    devanagarinumerals gurmurkhinumerals gujaratinnumerals tibetannumerals greeknumerals Greeknumerals arabicnumerals
    persiannumerals arabicexnumerals arabicdecimals persiandecimals koreannumerals koreanparentnumerals koreancirclenumerals
    kr kr-p kr-c chinesenumerals chinesecapnumerals chineseallnumerals cn cn-c cn-a sloveniannumerals slovenianNumerals
    spanish \texttt{Numerals} \ \ \texttt{mathgreek} \ \ \texttt{set} \sqcup \texttt{0} \ \ \texttt{set} \sqcup \texttt{1} \ \ \texttt{set} \sqcup \texttt{2} \ \ \texttt{set} \sqcup \texttt{3} \ \ \texttt{vervolgd} \ \ \texttt{NAAM}
2 GETAL
\convertmenth {.*.}
* GETAL
\convertvalue ... \to \...
1 NAAM
2 CSNAME
\convertvboxtohbox
\copieerveld [.1.] [.2.]
1 NAAM
2 NAAM
\verb|\copybtxlabeltext||[...,..]||[...,..]||
1 TAAL
2 PARAMETER = PARAMETER
\copyheadtext [...^1..] [...,..^2...]
1 TAAL
2 PARAMETER = PARAMETER
\copylabeltext [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots]
1 TAAL
2 PARAMETER = PARAMETER
```

```
\copyLABELtekst [.1.] [..,..2.,..]
1 TAAL
2 PARAMETER = PARAMETER
instances: kop label mathlabel taglabel eenheid operator prefix suffix btxlabel
\copymathlabeltext [...] [..,..\frac{2}{2}..,..]
1 TAAL
2 PARAMETER = PARAMETER
\copyoperatortext [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots]
2 PARAMETER = PARAMETER
\copypages [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}.\ldots,\ldots] [\ldots,\ldot\frac{3}{2}.\ldots,\ldots]
2 markering = aan uit
   offset = MAAT
               = GETAL
3 erft: \setupexternalfigure
\copyparameters [...^1] [...^2] [..., ...]
1 TEKST
2 TEKST
3 PARAMETER
\copyposition \{...^1.\} \{...^2.\}
1 NAAM
2 NAAM
\copyprefixtext \begin{bmatrix} 1 & 1 & 1 \\ 0 & 0 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 0 & 0 \end{bmatrix}
1 TAAL
2 PARAMETER = PARAMETER
\verb|\copytaglabeltext||[...]||[...,...]||
1 TAAL
2 PARAMETER = PARAMETER
\copyunittext [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}.\frac{2}{2}.\frac{1}{2}.]
1 TAAL
2 PARAMETER = PARAMETER
\corrigeerwitruimte \{...^*.\}
* CONTENT
\countersubs [.^1.] [.^2.]
1 NAAM
2 GETAL
```

```
\counttoken ... \in ... \to \...
1 TEKST
2 TEKST
3 CSNAME
\counttokens ... \to \...
1 TEKST
2 CSNAME
\cramped \{...^*\}
* CONTENT
\verb|\crampedclap {...}^*|
* CONTENT
$ \operatorname{\mathtt{Crampedllap}} \ \{ \ldots^* . \ \} 
* CONTENT
\verb|\crampedrlap {...}^*|
* CONTENT
\crightarrow \{...\}
                  OPT OPT
1 TEKST
2 TEKST
\crightoverleftarrow \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TEKST
2 TEKST
1 TEKST
2 CONTENT
\ctxcommand {.*.}
* COMMANDO
\ctxdirectcommand \{.\overset{*}{\ldots}\}
* COMMANDO
\verb|\ctxdirectlua| {.}^*.}
* COMMANDO
\ctxfunction \{.\overset{*}{.}.\}
* NAAM
\CTXFUNCTIONDEFINITION
\CTXFUNCTION
```

\ctxlatecommand {.*.} * COMMANDO
\ctxlatelua {.*.} * COMMANDO
\ctxloadluafile {.*.} * FILE
\ctxlua {.*.} * COMMANDO
\ctxluabuffer [.*.] * BUFFER
\ctxluacode {.*.} * COMMANDO
\ctxreport {.*.} * COMMANDO
\ctxsprint {.*.} * COMMANDO
\currentassignmentlistkey
\currentassignmentlistvalue
\currentbtxuservariable {.*.} * PARAMETER
\currentcommalistitem
\currentcomponent
\currentenvironment
\currentfeaturetest
\currentinterface
\currentLABEL [,] {} 1 VERWIJZING 2 TEKST
\currentlanguage
\currentlistentrydestinationattribute



```
\datasetvariable \{ . . . \} \{ . . . \} \{ . . . \}
1 NAAM
2 NAAM GETAL
3 PARAMETER realpage
1 d = GETAL
  m = GETAL
  y = GETAL
2 erft: \huidigedatum
\dayoftheweek \{...^1.\} \{...^2\}
1 GETAL
2 GETAL
3 GETAL
\dayspermonth \{...^1\}
1 GETAL
2 GETAL
\dbinom \{...\}
1 CONTENT
2 CONTENT
\ddot {.*.}
* KARAKTER
\decrement \...
* CSNAME
\decrementcounter [.^1.] [.^2.]
1 NAAM
2 GETAL
\verb|\decremented counter [...^*]|
* NAAM
\decrementpagenumber
\decrementsubpagenumber
\decrementvalue \{...^*\}
* NAAM
\decrement cd:paren*theses-l
* NAAM GETAL
```

```
\deel [\ldots, 1, \ldots] {...}
 1 VERWIJZING
 2 TEKST
 \defaultinterface
 \defaultobjectpage
 \defaultobjectreference
\verb| \defcatcodecommand | .1. .2. {.3.} |
 1 CSNAME
2 KARAKTER GETAL
3 COMMANDO
 \defconvertedargument \setminus .1... \{...^2...\}
 1 CSNAME
2 TEKST
\verb|\defconvertedcommand | .^1... | .^2...
1 CSNAME
2 CSNAME
 \defconvertedvalue \setminus ... { ... }
1 CSNAME
2 NAAM
\verb| defineactivecharacter ... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1...
1 KARAKTER
2 COMMANDO
\definealternativestyle [\ldots, 1, \ldots] [\ldots, 2] [\ldots, 3]
1 NAAM
2 COMMANDO
3 COMMANDO
\label{eq:local_define} $$ \end{substrate} $$ \en
1 NAAM
2 NAAM
3 erft: \setuplayer
 4 erft: \setuplayererft: \stelomlijndin
\label{eq:local_define} $$ \ensuremath{\operatorname{defineattachment}} \ [ \ . \ . \ ] \ [ \ . \ . \ ] \ [ \ . \ . \ ] \ [ \ . \ . \ ] \ \stackrel{3}{=} \ . \ , \ . \ ] 
1 NAAM
2 NAAM
 3 erft: \setupattachment
```

```
\defineattribute [.1] [..., ...]
1 NAAM
2 lokaal globaal public private
\label{eq:cond_loss} $$ \end{subarray} $$ $$ \end{subarray} $$ $$ \end{subarray} $$ [ \hdots \hdot
1 NAAM
2 NAAM
3 erft: \stelachtergrondin
\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 NAAM
3 erft: \setupbar
  \definebodyfontswitch [...^1] [..., ...]
  1 NAAM
2 erft: \stelkorpsin
\definebreakpoint [.<sup>1</sup>.] [.<sup>2</sup>.] [.,.<sup>3</sup>=.,.]
  1 NAAM
2 KARAKTER
                               type = 1 2 3 4 5
nlinks = GETAL
nrechts = GETAL
links = COMMANDO
midden = COMMANDO
rechts = COMMANDO
bereik = ja nee
language = TAAL
3 type
  \definebreakpoints [.*.]
  * NAAM
\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 NAAM
  2 NAAM
3 erft: \setupbtx
\label{eq:local_define} $$ \ensuremath{\operatorname{definebtxdataset}} \ [ \  \  \, \stackrel{\scriptscriptstyle 1}{\ldots} \ ] \ \ [ \  \  \, \stackrel{\scriptscriptstyle 2}{\ldots} \ ] \ \ [ \  \  \, \dots \ ] \stackrel{\scriptscriptstyle 3}{=} \  \  \, \dots ] $$
  1 NAAM
2 NAAM
  3 erft: \setupbtxdataset
\label{eq:local_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_cont
1 NAAM
  3 erft: \setupbtxregister
```

```
1 NAAM
3 erft: \setupbtxrendering
\definebutton [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAAM
2 NAAM
3 erft: \setupbutton
1 NAAM
2 NAAM
3 erft: \stelkapitalenin
\label{eq:local_define} $$ \define character kerning [...] [...] [...] [...] $$ $_{0PT} $$ $_{0PT} $$
1 NAAM
2 NAAM
3 erft: \setupcharacterkerning
\verb|\definecharacterspacing [...^*]|
* NAAM
\definechemical [...] {...}
1 NAAM
2 CONTENT
\definechemicals [.\frac{1}{.}] [\begin{subarray}{c} 2 \\ 0 \end{subarray} [\begin{subarray}{c} 3 \\ 0 \end{subarray} [\begin{subarray}{c} 3 \\ 0 \end{subarray}] [\begin{subarray}{c} 3 \\ 0 \\ 0 \end{subarray}]
1 NAAM
2 NAAM
3 erft: \setupchemical
\definechemical symbol [...^1]
1 NAAM
2 TEKST
\label{eq:collector} $$ \ensuremath{\operatorname{l.i.}}^1 $ \ensuremath{[\,.\,]^2\,.\,]} $ \ensuremath{[\,.\,.\,,\,.\,]^{\frac{3}{2}}\,.\,,\,.\,.\,]} $$
1 NAAM
2 NAAM
3 erft: \setupcollector
1 NAAM
2 NAAM
3 erft: \stelcommentaarin
```

```
\define complex or simple \table ...
  * CSNAME
  \define complex or simple empty \.^*.
  * CSNAME
  \verb|\definecomplexorsimpleempty {...}^*|
  * TEKST NAAM
  \definecomplexorsimple {.*.}
  * TEKST NAAM
 \defineconversionset [.1] [..., ...] [.3]
 1 NAAM SECTIEBLOK: NAAM
 2 NAAM VERWERKER->NAAM
 3 NAAM VERWERKER->NAAM
 \definecounter [.\frac{1}{.}] [\begin{subarray}{c} 2 \\ 0 \end{subarray}] [\ldots, \ldots \frac{3}{=} \ldots, \ldots]
 1 NAAM
 2 NAAM
 3 erft: \setupcounter
 \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 NAAM
 2 NAAM
 3 erft: \setupdataset
 \label{eq:local_defined_limited} $$ \end{subarray} $$ $$ \end{subarray} $$ $$ \end{subarray} $$ [..] $$ $[..] $$ $[..] $$ $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[..] $$ $[
 1 NAAM
 2 NAAM
 3 erft: \setupdelimitedtext
 \definedfont [...]
 \defineeffect [.<sup>1</sup>.] [.<sup>2</sup>.] [., .<sup>3</sup>., .]
  1 NAAM
 2 NAAM
  3 erft: \setupeffect
\defineexpandable [ ... ] \ \ ... \ \{ ... \}
 1 GETAL
 2 CSNAME
  3 CONTENT
```

```
1 NAAM
3 erft: \setupexternalfigure
2 rm ss tt mm hw cg romaan serif regular schreefloos sans support teletype type mono handschrift calligrafie math
                wiskunde
3 FONT
4 rscale
                                                                   = GETAL
                designsize = default auto
                goodies = FILE
bereik = GETAL NAAM
                offset = GETAL NAAM
check = ja nee
forceer = ja nee
features = NAAM
                                                                    = TEKST
                                                                    = TEKST
                bf
                                                                   = TEKST
                it
                                                                    = TEKST
                bi
                                                                     = TEKST
                                                                     = TEKST
                bs
                                                                        = TEKST
\definefallbackfamily [.\ddots] [.\ddots] [.\ddots] [.\ddots], ...]
2 rm ss tt mm hw cg romaan serif regular schreefloos sans support teletype type mono handschrift calligrafie math
3 FONT
4 NAAM
\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 NAAM
2 NAAM
3 erft: \setupfieldbody
\label{eq:define_define} $$ \ensuremath{\mathsf{definefieldbodyset}} \ [ \hdots \hd
1 NAAM
2 NAAM
\label{eq:continuity} $$ \definefield category [.\frac{1}{2}] [.\frac{2}{2}] [...,.\frac{3}{2}...,..] $$
1 NAAM
2 NAAM
3 erft: \setupfieldcategory
\definefileconstant \{ ...^1 . \} \{ ...^2 . \}
1 NAAM
2 NAAM
\definefilefallback [...] [..., ...]
1 NAAM
2 FILE
```

```
\definefilesynonym [.^1.] [.^2.]
1 NAAM
2 FILE
\definefiller [.\ddots] [.\dots] [..,.\delta \delta ...]
1 NAAM
2 NAAM
3 erft: \setupfiller
\definefirstline [.\frac{1}{2}] [..., \frac{3}{2}..., ..]
1 NAAM
2 NAAM
3 erft: \setupfirstline
\definefittingpage [.1] [.2] [..,.3]
1 NAAM
2 NAAM
3 erft: \setupfittingpage
\definefontalternative [.*.]
* NAAM
\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 NAAM
2 FONT NAAM
3 NAAM GETAL
4 rscale = GETAL
          forceer = ja nee
           check = ja nee
           offset = GETAL NAAM
\definefontfamily [.\overset{1}{\ldots}] [.\overset{2}{\ldots}] [.., .. \overset{4}{=}.., ..]
2 rm ss tt mm hw cg romaan serif regular schreefloos sans support teletype type mono handschrift calligrafie math
          wiskunde
3 FONT
4 rscale
                                          = GETAL
          designsize = default auto
          = TEKST
          sl
                                          = TEKST
          bi
                                          = TEKST
          bs
                                           = TEKST
\definefontfamilypreset [...^1] [...,...^2]
2 erft: \definefontfamily
```

```
\definefontfamilypreset [.1.] [.2.]
1 NAAM
2 NAAM
\definefontfamily [ . \overset{1}{\ldots} ] [ . \overset{2}{\ldots} ] [ . \overset{3}{\ldots} ] [ . . \overset{4}{\ldots} ]
2 rm ss tt mm hw cg romaan serif regular schreefloos sans support teletype type mono handschrift calligrafie math
   wiskunde
3 FONT
4 NAAM
\definefontfeature [.1] [.2] [..,..3]
1 NAAM
2 NAAM
                   = NAAM
3 language
   script
                   = NAAM auto
   mode
                   = node base auto geen
                   = ja nee
   liga
                   = ja nee
   kern
                   = ja nee
   extrakerns
   tlig
                    = ja nee
                   = ja nee
   trep
   missing
                   = ja nee
                   = ja nee
   dummies
   analyze
                   = ja nee
   unicoding
                   = ja nee
                   = NAAM
   expansie
                   = NAAM
   protrusion
   nostackmath
                   = ja nee
   realdimensions = ja nee
                   = ja nee
   itlc
                   = ja nee
   textitalics
                  = ja nee
   mathitalics
                   = GETAL
   slant
   extend
                   = GETAL
                  = GETAL
   dimensions
                   = ja nee
   boundingbox
   compose
                   = ja nee
   char-ligatures = ja nee
   compat-ligatures = ja nee
                   = FILE
   goodies
   extrafeatures
                 = ja nee
   featureset = NAAM colorsheme = NAAM
                   = NAAM
   postprocessor
   mathdimensions = NAAM
   keepligatures = ja nee auto
   devanagari
                   = ja nee
                   = ja nee
   features
                   = ja nee
   tcom
   anum
                   = ja nee
   mathsize
                    = ja nee
   decomposehangul = ja nee
   mathalternatives = ja nee
                   = ja nee
   mathgaps
   {\tt checkmarks}
                   = ja nee
   NAAM
                    = ja nee
   mathnolimitsmode = GETAL
\definefontfile [...^1] [...,...^3=...]
1 NAAM
2 FILE
3 features
              = NAAM
   fallbacks = NAAM
   goodies
             = NAAM
   designsize = auto default
```

```
\definefontsize [.*.]
* NAAM
\label{eq:local_define_fortsolution} $$ \begin{bmatrix} \dots^1 & \dots \end{bmatrix} $$ $ [\dots^2] $$ $ [\dots, \dots^3_{\text{OPT}} & \dots] $$ $$ $$ $$
1 NAAM
2 NAAM
3 erft: \setupfontsolution
\defineformula [.\overset{1}{.}.] [.\overset{2}{.}.] [..,..\overset{3}{=}..,..]
1 NAAM
2 NAAM
3 erft: \stelformulein
\defineformulaalternative [.1] [.2] [.3]
1 NAAM
2 NAAM
3 NAAM
\defineformulaframed [.^{1}.] [.^{2}.] [..,..^{3}..,..]
1 NAAM
2 NAAM
3 erft: \setupformulaframed
\label{eq:local_define} $$ \ensuremath{\operatorname{defineframedcontent}} \ [.\overset{\scriptscriptstyle 1}{\ldots}] \ [\overset{\scriptscriptstyle 2}{\ldots}] \ [\ldots,\ldots\overset{\scriptscriptstyle 3}{\underset{\scriptscriptstyle \mathsf{OPT}}{=}}\ldots,\ldots] $$
1 NAAM
2 NAAM
3 erft: \setupframedcontent
\definefrozenfont [.1.] [.2.]
1 NAAM
2 FONT
\defineglobalcolor [...^1] [...,..^2]
1 NAAM
2 erft: \definieerkleur
\defineglobalcolor [...^1]
1 NAAM
2 KLEUR
\definegraphictypesynonym [.1.] [.2.]
1 NAAM
2 NAAM
```

```
\definegridsnapping [...] [...,...]
1 NAAM
2 lokaal globaal noheight nodepth box max min geen regel halveregel eerste laatste minhoogte maxhoogte mindiepte
         maxdiepte boven onder strut GETAL minheight:GETAL maxheight:GETAL mindepth:GETAL maxdepth:GETAL box:GETAL top:GETAL
         bottom:GETAL offset:GETAL
\defineheadalternative [...] [...] [...]
1 NAAM
2 NAAM
3 erft: \setupheadalternative
\definehelp [.\frac{1}{1}] [\frac{2}{1}] [\frac{3}{1}] \]

OPT OPT
1 NAAM
2 NAAM
3 erft: \setuphelp
\definehigh [...] [...] [...,...
1 NAAM
2 NAAM
3 erft: \setuphigh
\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 NAAM
2 NAAM
3 erft: \setuphighlight
\definehspace [...] [...]
1 NAAM
2 NAAM
3 MAAT
\definehypenationfeatures [...^1] [...,..^2]
1 NAAM
                                                  = TEKST
2 characters
         hyphens
                                                 = ja alles TEKST
                                                 = ja alles TEKST
         joiners
                                                 = GETAL
         rightwords
                                                 = GETAL
         hyphenmin
        lefthyphenmin = GETAL
righthyphenmin = GETAL
lefthyphenchar = GETAL
         righthyphenchar = GETAL
                                                 = original tex hyphenate expanded traditional geen
         variant
         rechterrand
         rightchars
                                                   = woord GETAL
\defineindenting [...] [..., ...]
1 NAAM
2 [-+]klein [-+]middel [-+]groot geen nee niet eerste volgende ja altijd nooit oneven even normaal reset toggle MAAT
```

```
1 NAAM
2 NAAM
3 erft: \setupinitial
\defineinsertion [.1] [.2] [..,.3]
1 NAAM
2 NAAM
3 erft: \setupinsertion
\defineinteraction [.\frac{1}{2}.] [..,.\frac{3}{2}..,..]
1 NAAM
2 NAAM
3 erft: \stelinteractiein
\label{eq:local_define} $$ \define interaction bar [...] [...] [...] $$
1 NAAM
2 NAAM
3 erft: \stelinteractiebalkin
\defineinterfaceconstant \{...\} \{...\}
1 NAAM
2 NAAM
\verb| define interface element {. } ^{1}.} ~ {. } ~ {. } ^{2}.
1 NAAM
2 NAAM
\defineinterfacevariable \{...\}
1 NAAM
2 NAAM
\label{eq:linear_loss} $$ \end{subarray} $$ $$ \end{subarray} $$ $$ $$ \end{subarray} $$ $ \end{subarray
1 NAAM
2 NAAM
3 erft: \stelinterliniein
\label{eq:local_define_entropy} $$ \end{substrate} $$ \end{substrate
1 NAAM
2 KLEUR GETAL
3 a = GETAL
               t = GETAL
\defineitems [.\frac{1}{.}] [.\frac{2}{.}] [..,..\frac{3}{=}..,..]
1 NAAM
2 NAAM
3 erft: \stelitemsin
```

```
\definelabelclass [.<sup>1</sup>.] [.<sup>2</sup>.]
 1 NAAM
 2 GETAL
 \definelayerpreset [...] [...,..=2..,..]
1 NAAM
2 erft: \setuplayer
 \definelayerpreset [.1] [.2]
 1 NAAM
2 NAAM
\label{eq:local_define_line} $$ \end{subarray} $$ $$ \end{subarray} $$ $$ \end{subarray} $$ $ \end{subar
2 NAAM
 3 erft: \setuplinefiller
\definelinenote [.\delta] [.\delta] [..,.\delta] = ..,..]
1 NAAM
2 NAAM
3 erft: \setuplinenote
\definelinenumbering [.\danhalon1] [.\danhalon2] [..,.\delta=.,..]
 1 NAAM
2 NAAM
3 erft: \stelregelnummerenin
\definelines [.\delta] [.\delta] [..,..\frac{3}{2}..,..]
1 NAAM
2 NAAM
3 erft: \stelregelsin
\definelistalternative [.1] [.2] [..,..3]
 1 NAAM
2 NAAM
 3 erft: \setuplistalternative
\label{eq:continuity} $$ \end{subarrange} $$
1 NAAM
2 NAAM
3 erft: \setuplistextra
\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 NAAM
 2 NAAM
3 erft: \setuplow
```

```
1 NAAM
2 NAAM
3 erft: \setuplowhigh
\label{eq:define_constraints} $$ \definelowmidhigh [..] [..] [..] [..,..] $$
  1 NAAM
2 NAAM
3 erft: \setuplowmidhigh
\label{eq:local_defineMP} $$ \end{subarray} $$ $$ \end{subarray} $$ $$ $ \end{subarray} $$ $ \end{subarr
1 NAAM
2 NAAM
3 erft: \setupMPinstance
\label{eq:definemarginblock} $$ \left[ \begin{array}{c} 1 \\ 0 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 0 \end{array} \right] $$ \left[ \begin{array}{c} 3 
1 NAAM
2 NAAM
3 erft: \stelmargeblokkenin
\label{eq:continuous_problem} $$ \end{subarray} $$ $$ \end{subarray} $$ $$ $ \end{subarray} $$ $ \end{su
1 NAAM
3 erft: \stelinmargein
\definemarker [.*.]
\definemathaccent \dots^1 \dots^2.
1 NAAM
2 KARAKTER
\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 NAAM
2 NAAM
  3 erft: \setupmathcases
2 ord op bin rel open close punct alpha binnen nothing limop nolop box
3 een twee
  4 COMMANDO \...##1 \...##1##2
```

```
\label{eq:local_local_local_local} $$ \end{substrate} $$ \lim_{0 \to T} [ \begin{substrate}[t]{0.5\textwidth} \end{substrate} $$ [ \begin{substrate}[t]{0.5\textwidth} \end{substrate} \end{substrate} \end{substrate} $$ [ \begin{substrate}[t]{0.5\textwidth} \end{substrate} \end{substrate} \end{substrate} \end{substrate} $$ [ \begin{substrate}[t]{0.5\textwidth} \end{substrate} \end{substrate} \end{substrate} \end{substrate} \end{substrate} $$ [ \begin{substrate}[t]{0.5\textwidth} \end{substrate} \end{s
1 beide vfenced
2 NAAM
3 GETAL
 4 GETAL
\label{eq:local_define_mathematics} $$ \begin{bmatrix} . & 1 \\ . & 1 \end{bmatrix} $$ $ \begin{bmatrix} . & 2 \\ . & 2 \end{bmatrix} $$ $ \begin{bmatrix} . & . & . \\ . & . & . \\ . & . & . \end{bmatrix} $$
2 NAAM
3 erft: \setupmathematics
\definemathextensible \begin{bmatrix} . & . & . \\ . & . \end{bmatrix} \begin{bmatrix} . & 2 \\ . & . \end{bmatrix} \begin{bmatrix} . & 3 \\ . & . \end{bmatrix}
1 omgekeerd wiskunde tekst chemie
2 NAAM
3 GETAL
\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 NAAM
3 erft: \setupmathfence
\label{eq:local_define_math} $$ \end{substrate} $$ $ \end{substrate} $$ \end{substrate} $$ $ \end{substrate} $$ \end{substrate} $$ $ \end{substrate} $$ \e
2 NAAM
3 erft: \setupmathfraction
\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 NAAM
2 NAAM
3 erft: \setupmathframed
 \definemathmatrix [...] [...] [...]
1 NAAM
2 NAAM
3 erft: \setupmathmatrix
\label{eq:local_define_mather_nament} $$ \begin{bmatrix} . & 1 \\ . & . \end{bmatrix} $$ $ [ . & . \\ . & . \end{bmatrix} $$ $ [ . & . \\ . & . \end{bmatrix} $$ $_{\text{OPT}}$ $$ $_{\text{OPT}}$ $$
1 NAAM
2 NAAM
3 erft: \setupmathornament
\definemathoverextensible [.^1.] [.^2.] [.^3.]
 1 boven vfenced
2 NAAM
3 GETAL
```

```
\label{eq:local_define_mathovertext} $$ \define mathover text extensible [.1.7] [.2.7] [.3.7] $$
1 bothtext
2 NAAM
3 GETAL
 \definemathradical [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAAM
2 NAAM
3 erft: \setupmathradical
\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 NAAM
2 NAAM
3 erft: \setupmathstackers
 \definemathstyle [...] [..., ...]
1 NAAM
2 scherm tekst script scriptscript cramped uncramped normaal opelkaar klein groot
 \definemathtriplet [. \stackrel{1}{\dots}] [. \stackrel{2}{\dots}] [. \stackrel{3}{\dots}]
 1 NAAM
2 NAAM
 3 TEKST
\definemathunderextensible [.^{1}.] [.^{2}.] [.^{3}.]
1 onder vfenced
2 NAAM
3 GETAL
\label{eq:local_define} $$ \ensuremath{$\backslash$}$ define math under text extensible $[.^{1}.]$ [.^{2}.] [.^{3}.] $$
1 bothtext
2 NAAM
3 GETAL
 \definemathunstacked [...] [...]
 1 breed
2 NAAM
3 GETAL
 \definemeasure [.1] [.2]
 1 NAAM
2 MAAT
\verb| definemessageconstant {.*.}|
 * NAAM
```

```
\label{eq:local_define_define} $$ \end{substrate} $$ \end{substrate}
1 NAAM
3 erft: \setupmixedcolumns
 \definemode [\ldots, 1] [\ldots]
2 ja nee handhaaf
\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_
2 KLEUR = GETAL
3 erft: \definieerkleur
 4 erft: \definespotcolor
 \definenamedcolor [...^1] [...,..^2]....
 1 NAAM
2 erft: \definieerkleur
 \definenamedcolor [...] [...]
 1 NAAM
2 KLEUR
 \definenamespace [...^1] [...,...^2]
 1 NAAM
 2 naam
                                                                     = TEKST
              parent = TEKST
parent = ja nee
commando = ja nee lijst
setup = ja nee lijst
set = ja nee lijst
kader = ja nee
\label{eq:local_define_property} $$ \define narrower [.^1.] [.^2.] [..,.\frac{3}{2}..,..] $$
 1 NAAM
3 erft: \stelsmallerin
 \definenote [.\delta] [.\delta] [..,.\delta=\delta.,..]
2 NAAM
3 erft: \setupnote
\defineornament [.1] [..,..2] [..,..3] [..,..3]
 1 NAAM
2 variant = a b
                   erft: \setupcollector
3 letter = LETTER COMMANDO
                  kleur = KLEUR
                  erft: \stelomlijndin
```

```
\defineornament [.\frac{1}{2}] [\ldots, \ldots \frac{2}{2} \ldots, \ldots] [\ldots, \ldots \frac{3}{2} \ldots, \ldots]
1 NAAM
2 variant = a b
                                  erft: \setuplayer
3 erft: \setuplayeredtext
\label{eq:local_define_output} $$ \end{substitute} $$ \left[ \begin{array}{c} 1 \\ 0 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 0 \end{array} \right] $$ \left[ \begin{array}{c} 3 
 1 NAAM
 2 NAAM
3 erft: \setupoutputroutine
 \defineoutputroutinecommand [\dots, *, \dots]
* PARAMETER
 \definepage [...^1] [...^2]
 1 NAAM
 2 VERWIJZING
\definepagechecker [.\frac{1}{2}.] [..., .\frac{3}{9}...,..]
2 NAAM
3 erft: \setuppagechecker
1 NAAM
2 NAAM
3 erft: \setuppagegrid
\label{eq:local_local_local_local} $$ \end{subarray} $$ $ \end{subarray} $$ $ \end{subarray} $$ $ $ $ \end{subarray} $$ $ $ \end{subarray} $$ $ $ \end{subarray} $$ $$ $ \end{subarray} $$ $ $ \end{subarray} $$ $ $ \end{subarray} $$ $\end{subarray} $$ $ \end{subarray} $$ $ \end{subarray} $$ $ \end
 1 NAAM
2 NAAM
3 erft: \setuppagegridarea
\definepagegridspan [.\delta] [.\delta] [..,.\delta]
 1 NAAM
2 NAAM
3 erft: \setuppagegridspan
\label{eq:local_define_page} $$ \end{subarray} $$ $$ \end{subarray} $$ $ \end{subarray} $$ [ \dots, \dots ] $$ $$ $ \end{subarray} $
 1 NAAM
3 erft: \setuppageinjection
 \definepageinjectionalternative [.1.2] [.2.3] [...,.3.3]
1 NAAM
2 NAAM
 3 erft: \setuppageinjectionalternative
```

```
\definepageshift [...] [...] [..., ...]
 1 NAAM
 2 horizontaal vertikaal
 3 MAAT
  \definepagestate [.1.] [.2.] [..,.3]
 2 NAAM
 3 erft: \setuppagestate
 \label{eq:local_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_cont
 1 NAAM
 2 NAAM
 3 erft: \setuppairedbox
 \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 NAAM
 2 NAAM
 3 erft: \setupparagraph
 \defineparallel [.1] [..., ...]
 1 NAAM
  2 NAAM
 \defineparbuilder [.*.]
  * NAAM
\definepositioning [.\delta] [.\delta] [.\delta] [..\delta]
 1 NAAM
 2 NAAM
 3 erft: \stelpositionerenin
 \label{eq:defineprefixed} $$ \ensuremath{\operatorname{defineprefixset}} \ [.\stackrel{\scriptscriptstyle 1}{\ldots}] \ [\stackrel{\scriptscriptstyle 2}{\ldots}, \ldots] \ [\stackrel{\scriptscriptstyle 3}{\ldots}] 
  1 NAAM SECTIEBLOK: NAAM
 2 SECTIE
  3 SECTIE
\label{eq:local_local_local_local} $$ \ensuremath{\mathsf{defineprocesscolor}} \ [ \ \ \ ] \ [ \ \ \ ] \ [ \ \ \ ] \ [ \ \ \ ] \ [ \ \ \ ] 
 1 NAAM
 2 KLEUR
 3 erft: \definieerkleur
 \defineprocessor [.\frac{1}{.}] [\frac{2}{.}] [\frac{2}{.}] \frac{3}{.} \tag{OPT} \dots \delta PT
 1 NAAM
 2 NAAM
 3 erft: \setupprocessor
```

```
\definepushbutton [.\delta.] [..,.\frac{2}{-}..,..]
1 NAAM
2 erft: \setupfieldcontentframed
\definepushsymbol [...] [...]
1 NAAM
2 nrd
\verb| \definerenderingwindow [.$^{1}$.] [.$^{2}$.] [..,..$^{\frac{3}{2}}$..,..]
1 NAAM
2 NAAM
3 erft: \setuprenderingwindow
\defineresetset [.^1.] [...^2,...] [.^3.]
1 NAAM SECTIEBLOK: NAAM
2 GETAL
3 GETAL
\definescale [. \stackrel{1}{\dots}] [. \stackrel{2}{\dots}] [. \dots, \dots \stackrel{3}{=} \dots, \dots]
1 NAAM
2 NAAM
3 erft: \setupscale
1 NAAM
2 NAAM
3 erft: \setupscript
\definesectionlevels [...] [..., ...]
1 NAAM
2 SECTIE
\defineselector [ \begin{array}{c} 1 \\ 1 \end{array} ] \ [ \begin{array}{c} 1 \\ 1 \end{array} ] \ [ \begin{array}{c} 2 \\ 1 \end{array} ] \ [ \begin{array}{c} 2 \\ 1 \end{array} ]
1 NAAM
2 erft: \setupselector
\defineseparatorset [.\overset{1}{\dots}] [\dots,\overset{2}{\dots}] [\overset{3}{\dots}]
1 NAAM SECTIEBLOK: NAAM
2 COMMANDO VERWERKER->COMMANDO
3 COMMANDO VERWERKER->COMMANDO
\label{eq:defineshift} $$ \begin{bmatrix} . \ ^1 \end{bmatrix} $$ $ \begin{bmatrix} . \ ^2 \end{bmatrix} $$ $ $ $ \begin{bmatrix} . \ . \end{bmatrix} $$ $ $ \begin{bmatrix} . \ . \end{bmatrix} $$ $$ $ $ \end{bmatrix} $$
1 NAAM
2 NAAM
3 erft: \setupshift
```

```
1 NAAM
2 NAAM
3 erft: \setupsidebar
\label{eq:definesort} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ $\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] $$
1 ja nee
2 NAAM
3 NAAM
4 CONTENT
\definespotcolor [...^1] [...^2] [...,...^3]
1 NAAM
2 KLEUR
3 a = GETAL geen normaal multiply raster overlay softlight hardlight colordodge colorburn darken lighten difference
        exclusion hue saturation kleur luminosity
   t = GETAL
   e = TEKST
   p = GETAL
\definestyleinstance [.^{1}.] [.^{2}.] [.^{3}.] [.^{4}.]
1 NAAM
2 rm ss tt mm hw cg
3 tf bf it sl bi bs sc
4 COMMANDO
1 NAAM
2 NAAM
3 erft: \setupsubformula
1 ja nee
2 NAAM
3 NAAM
4 TEKST
5 CONTENT
\definesystemattribute [.^1.] [...,^2...]
1 NAAM
2 lokaal globaal public private
\definesystemconstant \{...^*\}
* NAAM
\definesystemvariable {.*.}
* NAAM
```

```
\defineTABLEsetup [...] [...,...^2=...,..]
1 NAAM
2 erft: \setupTABLE
\label{eq:local_define_tabulation} $$ \begin{bmatrix} \dots^1 & \dots \end{bmatrix} $$ $ [\dots^2 & \dots] $$ $ [\dots, \dots]^{\frac{3}{2}} & \dots ]$ $$
1 NAAM
2 NAAM
3 erft: \setuptabulation
\definetextflow [.\definetextflow [.\definetextflow]
1 NAAM
2 NAAM
3 erft: \setuptextflow
\label{eq:define_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_con
1 NAAM
2 NAAM
3 erft: \setuptooltip
\definetransparency [...^1] [...^2]
1 NAAM
2 GETAL
\definetransparency [...^1] [...,..^{\frac{2}{2}}...]
1 NAAM
2 a = GETAL geen normaal multiply raster overlay softlight hardlight colordodge colorburn darken lighten difference
                             exclusion hue saturation kleur luminosity
\definetransparency [.1.] [.2.]
1 NAAM
2 NAAM
\definetwopasslist \{...^*.\}
\definetypeface [.\delta] [.\delta] [.\delta] [.\delta] [.\delta] [.\delta] [.\delta] [.\delta] [.\delta] [.\delta]
2 rm ss tt mm hw cg
3 serif sans mono math handwriting calligraphy
5 default dtp
6 rscale
                                               = auto GETAL
          features = NAAM
fallbacks = NAAM
           goodies = NAAM
          designsize = auto default
richting = beide
```

```
\definetypescriptprefix [...^1] [...^2]
1 NAAM
2 TEKST
\definetypescriptsynonym [...] [...]
1 NAAM
2 TEKST
\definetypesetting [.^1.] [.^2.] [..,..^3...]
1 NAAM
2 TEKST
3 erft: \setupexternalfigure
\defineunit [.\delta] [.\delta] [..,.\delta=\delta.,..]
1 NAAM
2 NAAM
3 erft: \setupunit
\defineviewerlayer [.^{1}.] [.^{2}.] [..,..^{3}..,..]
1 NAAM
2 NAAM
3 erft: \setupviewerlayer
\definevspace [...^1] [...^2] [...^3]
1 NAAM
2 NAAM
3 MAAT
\definevspacing [...^1]
1 NAAM
2 erft: \vspacing
\verb|\definevspacingamount [...] [...] [...] [...]
1 NAAM
2 MAAT
3 MAAT
\definextable [...^1] [...,...^3]
1 NAAM
2 NAAM
3 erft: \setupxtable
\definieer [...] \.\.^2.. {\...}
1 GETAL
2 CSNAME
3 CONTENT
```

```
\definieeraccent \dots^1 \dots^2 \dots^3.
1 KARAKTER
2 KARAKTER
3 KARAKTER
 \definieeralineas [.1] [.2] [..,.3]
1 NAAM
2 NAAM
3 erft: \stelalineasin
\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 NAAM
2 NAAM
3 erft: \stelblokin
\label{eq:local_definition} $$ \definieerbuffer [.^1.] $[.^2.] [..,..]^{\frac{3}{2}}.,..] $$
1 NAAM
2 BUFFER
3 erft: \stelbufferin
1 NAAM
3 erft: \setupcombination
1 KARAKTER
2 COMMANDO
\definieerconversie [.\overset{1}{\dots}] [.\overset{2}{\dots}] [.\overset{3}{\dots}]
1 TAAL
2 NAAM
3 NAAM
\definieerconversie [...] [...] [...]
 1 TAAL
2 NAAM
3 TEKST
\definieerfiguursymbool [.\frac{1}{2}.] [..., ..\frac{3}{2}..,..]
 1 NAAM
2 FILE NAAM
3 erft: \externfiguur
```

```
\label{eq:definite} $$ \definite{ [.1.] [.2.] [..,.3] } $$
1 NAAM
2 FONT
3 erft: \stelinterliniein
\definieerfontstijl [..., ...] [...]
1 NAAM
2 NAAM
\verb| \definieerfontsynoniem [.$^{1}$.] [.$^{2}$.] [..,..$^{\frac{3}{2}}$..,..]
1 NAAM
2 FONT
3 features = NAAM
  fallbacks = NAAM
   goodies = NAAM
   designsize = auto default
\definieerfont [...^1] [...^2] [...]
1 NAAM
2 FONT
3 NAAM
\definieerhbox [...^1] [...^2]
1 NAAM
2 MAAT
\definieeringesprongentext [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAAM
2 NAAM
3 erft: \stelingesprongentextin
\definieerinteractiemenu [.\frac{1}{2}.] [.\frac{2}{2}.] [..,..\frac{3}{2}..,..]
1 NAAM
2 NAAM
3 erft: \stelinteractiemenuin
\label{eq:local_local_local_local_local} $$ \definieer items roop [...] $$ [..., ... \frac{3}{2}..., ...] $$
1 NAAM
2 NAAM
3 erft: \stelitemgroepin
\definieerkadertekst [.\delta] [.\delta] [..\delta] [..\delta]
1 NAAM
2 NAAM
3 erft: \stelkadertekstin
```

```
\definieerkarakter ... .2.
1 KARAKTER
2 GETAL
\definieerkleur [.\frac{1}{2}.] [..,.\frac{2}{2}..,..]
1 NAAM
2 r = GETAL
          g = GETAL
b = GETAL
          c = GETAL
          y = GETAL
          k = GETAL
          h = GETAL
          s = GETAL
          v = GETAL
          x = GETAL
           a = GETAL geen normaal multiply raster overlay softlight hardlight colordodge colorburn darken lighten difference
                          exclusion hue saturation kleur luminosity
\definieerkleurgroep [...] [...] [x:y:3z,..]
1 NAAM
2 grijs rgb cmyk spot
3 TRIPLET
\definieerkleur [.1.] [.2.]
1 NAAM
2 KLEUR
\definieerkolomovergang [...] [..., ...]
1 NAAM
2 ja nee voorkeur lokaal forceer eerste laatste GETAL
\definieerkop [.\ddots] [.\dots] [..,.\delta] = ..,..]
1 NAAM
2 SECTIE
3 erft: \stelkopin
\label{eq:continuous_opt} $$ \end{array} $$ \left[ \dots, \frac{1}{2} \dots \right] $$ \left[ \dots, \frac{3}{2} \dots \right] $$ \left[ \dots, \frac{4}{2} \dots, \dots \right] $$ $$ \end{array} $$\end{array} $$ \end{array} $$\end{array} $$$ \end{arra
1 NAAM default
2 NAAM MAAT
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
```

```
\definieerkorpsomgeving \begin{bmatrix} . & . \\ . & . \end{bmatrix} \begin{bmatrix} . & 2 \\ . & . \end{bmatrix} \begin{bmatrix} . & . \\ . & . \end{bmatrix} \begin{bmatrix} . & . \\ . & . \end{bmatrix} \begin{bmatrix} . & . \\ . & . \end{bmatrix}
  1 NAAM
2 default MAAT
                                                                                                                                    = MAAT GETAL
3 groot
                                          klein
                                            b
                                            tekst
                                          x
                                                                                                                                                                                               = MAAT GETAL
= MAAT GETAL
                                          xx
                                            script
                                               scriptscript = MAAT GETAL
                                          interlinie = MAAT
em = schuin italic LETTER COMMANDO
                                                                                                                                                                                                           = GETAL
\definieerkorps [\ldots, 1, \ldots] [\ldots, 2, \ldots] [\ldots, 3, \ldots] [\ldots, 4, \ldots]
  1 NAAM default
2 NAAM MAAT
3 rm ss tt hw cg
  4 NAAM
\label{eq:definieerlayer} $$ $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ $\left[ \begin{array}{c} 2 \\ 0 \end{array} \right] $$ $\left[ \begin{array}{c} 3 \\
1 NAAM
2 NAAM
3 erft: \setuplayer
  \definieerlayout [.1] [.2] [..,.3]
1 NAAM
2 NAAM
3 erft: \stellayoutin
\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 NAAM
  2 NAAM
3 erft: \setupstyle
  \definieerlijst [.\definieerlijst [.\definieerl
  1 NAAM
2 LIJST
  3 erft: \stellijstin
\label{eq:definieermarkering} $$ [ \begin{tabular}{ll} $1$ & $1$ & $1$ & $2$ & $1$ & $1$ & $1$ & $2$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$ & $1$
1 NAAM
2 MARKERING
3 erft: \stelmarkeringin
\label{eq:definite} $$ \definieeromlijnd [...] [...] [...,...] $$
  1 NAAM
  2 NAAM
  3 erft: \stelomlijndin
```

```
\label{eq:definieeropmaak} $$ \begin{bmatrix} . \ ^1 \end{bmatrix} $$ $ [ . \ ^2 \end{bmatrix} $$ $ [ . \ , . \ ] \xrightarrow{\overset{3}{=}} \ . \ , . \ ] $$ $_{0PT}$
1 NAAM
2 NAAM
3 erft: \stelopmaakin
\definieeroverlay [..., ...] [...] [...]
1 NAAM
2 NAAM
3 COMMANDO
\verb|\definieerpagina overgang [...] [..., ...]|
1 NAAM
2 leeg hoofd voet dummy kader GETAL +GETAL default reset blokkeer ja nee opmaak blanko voorkeur grotevoorkeur links
   rechts even oneven viertal laatste laatstepagina start stop
\definieerpalet [...] [...,..=2..,..]
1 NAAM
2 NAAM = KLEUR
\definieerpalet [...] [...]
1 NAAM
2 NAAM
\definieerpapierformaat [...] [...,...^2...]
1 NAAM
2 breedte = MAAT
   hoogte = MAAT
           = COMMANDO
   boven
   onder = COMMANDO
           = COMMANDO
   links
   rechts = COMMANDO
   afstand = MAAT
   pagina = erft: \stelpapierformaatin
   papier = erft: \stelpapierformaatin
\definieerpapierformaat [...] [..., ...] [..., ...]
1 NAAM
2 erft: \stelpapierformaatin
3 erft: \stelpapierformaatin
\definieerplaats [...^1] [...,...^3=...,..]
1 NAAM
2 NAAM
3 erft: \stelplaatsin
\label{eq:lambda} $$ \definieer plaatsblok [...] [...] [...,...] $$
1 NAAM
2 NAAM
3 erft: \stelplaatsblokin
instances: chemical figure table intermezzo graphic
```

```
1 NAAM
 2 NAAM
3 NAAM
 instances: chemical figure table intermezzo graphic
 \definieerprofiel [...] [...] [...]
2 NAAM
3 erft: \setupprofile
 \definieerprogramma [.1] [.2] [.3]
 1 NAAM
2 TEKST
3 TEKST
\definieerreferentie [...^1] [..., ...]
1 NAAM
2 VERWIJZING
\label{eq:local_definite} $$ \definieerreferentieformaat [..] $$ [..] [..] [..] $$ $_{\tt OPT} $$
1 NAAM
2 NAAM
3 erft: \setupreferenceformat
\definieerregister [.^{1}.] [.^{2}.] [..,..^{3}..,..]
1 NAAM
2 NAAM
3 erft: \stelregisterin
\label{eq:local_definition} $$ \definieers amenges teldelijst [...] [..., ...] [..., ...] $$
1 NAAM
2 LIJST
3 erft: \stellijstin
 \definieersectie [.*.]
* NAAM
\label{eq:definieersectieblok} $$ \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [1, 1] $$ [
1 NAAM
2 NAAM
3 erft: \stelsectieblokin
\definieersorteren [.^{1}.] [.^{2}.] [.^{3}..]
 1 NAAM
2 NAAM
3 geen NAAM
```

```
\label{eq:definite} $$ \end{substrate} $$ \left[ \begin{array}{c} 1 \\ \\ \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ \\ \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ \\ \end{array} \right] $$ 
1 NAAM
2 NAAM
3 erft: \stelstartstopin
 \definieersubveld [...] [...] [...]
 1 NAAM
2 NAAM
3 NAAM
\definieersymbool [.\overset{1}{\dots}] [.\overset{2}{\dots}] [.\overset{3}{\dots}]
1 NAAM
2 NAAM
3 COMMANDO
\verb| \definieersynoniemen [...^1] [...^2] [...^3] [...^4] |
1 NAAM
2 NAAM
3 NAAM
 4 NAAM
\verb| \definieertabelvorm [...^1] [|...^2.|] [...^3.] [...^4.]
2 TEMPLATE
3 NAAM
4 NAAM
 \definieertabulatie [...^1] [...^2] [...^3]
1 NAAM
2 NAAM
3 TEMPLATE
\label{eq:local_definite} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] \ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] \ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] \ \left[ \begin{array}{c} 4 \\ 1 \end{array} \right] \ \left[ \begin{array}{c} 5 \\ 1 \end{array} \right] \ \left[ \begin{array}{c} 6 \\ 1 \end{array} \right] \ \left[ \begin{array}{c} 7 \\ 1 \end{array} \right]
2 boven hoofd tekst voet onder
3 tekst marge rand
4 datum paginanummer MARKERING TEKST COMMANDO
5 datum paginanummer MARKERING TEKST COMMANDO
6 datum paginanummer MARKERING TEKST COMMANDO
7 datum paginanummer MARKERING TEKST COMMANDO
\definieertekstachtergrond [.^{1}.] [.^{2}.] [..,..^{3}..,..]
1 NAAM
2 NAAM
3 erft: \steltekstachtergrondin
```

```
1 NAAM
2 NAAM
3 erft: \steltypein
 \definieertypen [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
2 NAAM
3 erft: \steltypenin
 \definieerveld [.\frac{1}{2}] [.\frac{2}{2}] [.\frac{3}{2}] [...\frac{4}{7}...] [.\frac{5}{2}]
1 NAAM
2 radio sub tekst regel push check signature
 4 NAAM
5 NAAM
\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 NAAM
2 NAAM
3 erft: \setupfieldcategory
 \definieerwiskundeuitlijnen [.<sup>1</sup>.] [.<sup>2</sup>.] [.,.<sup>3</sup>.,.]
1 NAAM
2 NAAM
3 erft: \stelwiskundeuitlijnenin
 \delimited [...^1] [...^2] \{...^3\}
1 NAAM
2 TAAL
3 CONTENT
\label{eq:delimited} $$ \ensuremath{\mbox{\sc delimited text [...] [...] {...} {...}}$} $$
1 NAAM
2 TAAL
3 CONTENT
 \DELIMITEDTEXT [.\frac{1}{2}.] \{.\frac{2}{2}.\}
1 TAAL
2 CONTENT
 instances: citaat citeer blokcitaat spraak aside
 \depthofstring {.*.}
* TEKST
 \depthonlybox {.*.}
 * CONTENT
```

```
\depthspanningtext \{...^1\} \{...^2\}
1 TEKST
2 MAAT
3 FONT
\determinenoflines \{.\overset{*}{\ldots}\}
* CONTENT
\devanagarinumerals \{...^*.\}
* GETAL
\dfrac {.1.} {.2.}
1 CONTENT
2 CONTENT
\digits \{...^*.\}
* GETAL
\digits ....
* GETAL
\dimensiontocount \{ ...^1 ... \} \.\.^2...
1 MAAT
2 CSNAME
\directcolor [.*.]
* KLEUR
\directcolored [..,..^*=..,..]
* erft: \definieerkleur
\directcolored [...]
* KLEUR
\verb|\directconverted counter {...}| {...}|
1 NAAM
2 eerste vorige volgende laatste nummer
\directdummyparameter \{...^*.\}
* PARAMETER
\directgetboxllx ...
* NAAM GETAL
\directgetboxlly ...
* NAAM GETAL
```

```
\directhighlight {.1.} {.2.}
1 NAAM
2 TEKST
\directlocalframed [.^1.] {.^2.}
1 NAAM
2 CONTENT
\directluacode \{...^*\}
* COMMANDO
\directselect \{...\} \{...\} \{...\} \{...\} \{...\}
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
\verb|\directsetbar {...}|
* NAAM
\directsetup {.*.}
* NAAM
\directsymbol \{...^1.\} \{...^2.\}
1 NAAM
2 NAAM
\directvspacing \{\dots, *, \dots\}
* erft: \vspacing
\dis {.*.}
* CONTENT
\disabledirectives [...,*...]
* NAAM
\disableexperiments [\dots, \dots]
* NAAM
\disablemode [...,*...]
* NAAM
\disableoutputstream
\disableparpositions
```

```
\disableregime
\disabletrackers [...,*...]
* NAAM
\displaymath {...}
* CONTENT
\displaymathematics \{...^*.\}
* CONTENT
\displaymessage {.*.}
* TEKST
\distributedhsize \{...\} \{...\}
1 MAAT
2 MAAT
3 GETAL
\dividedsize \{...\} \{...\}
1 MAAT
2 MAAT
3 GETAL
\verb|\doadaptleftskip {...}|
* ja nee standaard MAAT
\doadaptrightskip {.*.}
* ja nee standaard MAAT
\verb|\doaddfeature| {...}^*.}
* NAAM
\doassign [...^1] [...^2]
1 TEKST
2 PARAMETER = WAARDE
\doassignempty [...^1] [...^2]
1 TEKST
2 PARAMETER = WAARDE
\doboundtext \{...\} \{...\} \{...\}
1 TEKST
2 MAAT
3 COMMANDO
\verb|\docheckassignment| \{ . \overset{*}{\ldots} \}
* TEKST
```

```
1 VERWIJZING
2 COMMANDO
3 COMMANDO
4 COMMANDO
5 COMMANDO
6 COMMANDO
7 COMMANDO
\verb|\docheckedpair {...,*...}|
* TEKST
\documentvariable \{...^*.\}
* PARAMETER
\dodoubleargument \setminus .1... [..2] [..3.]
1 CSNAME
2 TEKST
3 TEKST
\dodoubleargumentwithset \setminus ... [..., ...] [...]
1 CSNAME
2 TEKST
3 TEKST
\dodoubleempty \.\^1.. [.\^2.] [.\^3.]
1 CSNAME
2 TEKST
3 TEKST
1 CSNAME
2 TEKST
3 TEKST
\verb|\dodoublegroupempty|| \verb|\|...|| \{ ...^2 ... \} | \{ ...^3 ... \}|
1 CSNAME
2 TEKST
3 TEKST
\doeassign [...^1] [...^2]
1 TEKST
2 PARAMETER = WAARDE
\doexpandedrecurse \{...^1\}
1 GETAL
2 COMMANDO
```

```
\verb|\dogetattribute {...}^*|
* NAAM
\dogetattributeid {....}
* NAAM
\dogetcommacommandelement ... \from ... \to \...
1 GETAL
2 TEKST
3 CSNAME
\dogobbledoubleempty [.^1.] [.^2.]
1 TEKST
2 TEKST
\dogobblesingleempty [.^*.]
* TEKST
\doif \{...^1\} \{...^2\} \{...^3\}
1 CONTENT
2 CONTENT
3 TRUE
\doifallcommon {.*.}
* TRUE
\doifallcommonelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TRUE
2 FALSE
\doifalldefinedelse \{\ldots, 1, \ldots\} \{\ldots, 1\}
1 NAAM
2 TRUE
3 FALSE
\doifallmodes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAAM
2 TRUE
3 FALSE
\doifallmodeselse \{\ldots, 1, \ldots\} \{\ldots, 1\}
1 NAAM
2 TRUE
3 FALSE
```

```
\doifassignmentelse \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 TEKST
2 TRUE
3 FALSE
\doifblackelse \{...\} \{...\}
2 TRUE
3 FALSE
\doifbothsides \{ ... \} \{ ... \} \{ ... \}
1 COMMANDO
2 COMMANDO
3 COMMANDO
\doifbothsidesoverruled \{...\} \{...\}
1 COMMANDO
2 COMMANDO
3 COMMANDO
\doifboxelse \{...\} \{...\} \{...\}
1 NAAM
2 NAAM
3 TRUE
4 FALSE
\doifbufferelse \{ ... \} \{ ... \} \{ ... \}
1 BUFFER
2 TRUE
3 FALSE
\doifcolor \{...^1.\} \{...^2.\}
1 KLEUR
2 TRUE
\doifcolorelse \{ . . . \} \{ . . . \} \{ . . . . \}
1 KLEUR
2 TRUE
3 FALSE
1 CSNAME
2 NAAM
3 TRUE
```

```
\doifcommandhandlerelse \.\doifcommandhandlerelse \.\doifcommandhandl
1 CSNAME
2 NAAM
3 TRUE
4 FALSE
\doifcommon {...}
* TRUE
\doifcommonelse \{...\}
1 TRUE
2 FALSE
\doifcontent \{...\} \{...\} \{...\} \{...\}
1 COMMANDO
2 COMMANDO
3 COMMANDO
4 CSNAME
5 CONTENT
\doifconversiondefinedelse \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doifconversionnumberelse \{...\} \{...\} \{...\}
1 NAAM
2 GETAL
3 TRUE
4 FALSE
\doifcounter \{.1.\} \{.1.\}
1 NAAM
2 TRUE
\doifcounterelse \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 TRUE
3 FALSE
\doifcurrentfonthasfeatureelse \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
```

```
\doifdefined \{ \dots^1 \} \{ \dots^2 \}
1 NAAM
2 TRUE
\doifdefinedcounter \{...\}
1 NAAM
2 TRUE
\doifdefinedcounterelse \{...^1.\} \{...^2.\}
1 NAAM
2 TRUE
3 FALSE
\doifdefinedelse \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 NAAM
2 TRUE
3 FALSE
\doifdimensionelse \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
2 TRUE
3 FALSE
\doifdimenstringelse \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 TEKST
2 TRUE
3 FALSE
\doifdocumentargument \{...^1\}
1 NAAM
2 TRUE
\doifdocumentargumentelse \{ ...^1 ... \} \{ ...^2 ... \}
1 NAAM
2 TRUE
3 FALSE
\doifdocumentfilename \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 GETAL
\doifdocumentfilenameelse \{...\} \{...\}
1 GETAL
2 TRUE
3 FALSE
```

```
\doifdrawingblackelse \{...^1\}
1 TRUE
2 FALSE
\doifelse \{...\} \{...\} \{...\}
1 CONTENT
2 CONTENT
3 TRUE
4 FALSE
\verb|\doifelseallcommon {...}| {...}|
1 TRUE
2 FALSE
\doifelsealldefined \{\ldots, 1, \ldots\} \{\ldots, 1\}
2 TRUE
3 FALSE
\doifelseallmodes \{\ldots, 1, \ldots\} \{\ldots, 1\}
1 NAAM
2 TRUE
3 FALSE
\doifelseassignment \{ \begin{array}{c} 1 \\ \cdot \\ \cdot \\ \cdot \\ \end{array} \} \{ \begin{array}{c} 1 \\ \cdot \\ \cdot \\ \cdot \\ \end{array} \}
1 TEKST
2 TRUE
3 FALSE
\doifelseblack \{...^1\} \{...^2\} \{...^3\}
1 KLEUR
2 TRUE
3 FALSE
\doifelsebox \{...^{1}.\} \{...^{2}.\} \{...^{3}.\} \{...^{4}.\}
1 NAAM
2 NAAM
3 TRUE
4 FALSE
\doifelsebuffer \{...\} \{...\}
1 BUFFER
2 TRUE
3 FALSE
```

```
\doifelsecolor \{.1.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3, 1.3.3,
1 KLEUR
2 TRUE
3 FALSE
\doifelsecommandhandler \.\^1...\ \{.\^2..\} \\ \{.\^3..\} \\ \{.\^4..\}
2 NAAM
3 TRUE
4 FALSE
\doifelsecommon \{...^1\} \{...^2\}
1 TRUE
2 FALSE
\doifelseconversiondefined \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doifelseconversionnumber \{...\} \{...\} \{...\}
1 NAAM
2 GETAL
3 TRUE
4 FALSE
\doifelsecounter \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 TRUE
3 FALSE
\doifelsecurrentfonthasfeature \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 TRUE
3 FALSE
\doifelsecurrentsortingused \{...^1\}
1 TRUE
2 FALSE
\verb|\doifelsecurrentsynonymshown {...} | {...} | {...}
1 TRUE
2 FALSE
\verb|\doifelsecurrentsynonymused {...}^1.} \ {...}^2.
1 TRUE
2 FALSE
```

```
\doifelsedefined \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 NAAM
2 TRUE
3 FALSE
\doifelsedefinedcounter \{.1.\} \{.1.\} \{.1.\}
2 TRUE
3 FALSE
\doifelsedimension \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 TEKST
2 TRUE
3 FALSE
\doifelsedimenstring \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 TEKST
2 TRUE
3 FALSE
\verb|\doifelsedocumentargument| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 NAAM
2 TRUE
3 FALSE
\doifelsedocumentfilename \{...\} \{...\} \{...\}
1 GETAL
2 TRUE
3 FALSE
\verb|\doifelsedrawingblack {...}^1 {...} {...}
1 TRUE
2 FALSE
\doifelseempty \{ ... \} \{ ... \} \{ ... \}
1 CONTENT
2 TRUE
3 FALSE
\verb|\doifelseemptyvalue {...}| {...}| {...}|
1 NAAM
2 TRUE
3 FALSE
```

```
\verb|\doifelseemptyvariable {...} {...} {...} {...} {...} {...}
1 NAAM
2 PARAMETER
3 TRUE
4 FALSE
\doifelseenv \{...\} \{...\}
1 PARAMETER
2 TRUE
3 FALSE
\verb|\doifelsefastoptionalcheck| \{.\overset{1}{\ldots}\} \ \{.\overset{2}{\ldots}\}
1 TRUE
2 FALSE
\verb|\doifelsefastoptionalcheckcs| \land .^1.. \land \land .^2..
1 CSNAME
2 CSNAME
\doifelsefieldbody \{...^{1}..\} \{...^{2}..\}
1 NAAM
2 TRUE
3 FALSE
\doifelsefieldcategory \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 NAAM
2 TRUE
3 FALSE
\doifelsefigure \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\doifelsefile \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TRUE
3 FALSE
\doifelsefiledefined \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
```

```
\doifelsefileexists \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\doifelsefirstchar \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
2 TEKST
3 TRUE
4 FALSE
\doifelseflagged \{...\} \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doifelsefontchar \{ ...^1 ...^2 \} \{ ...^3 ...^4 ...^4 ...^4 \}
1 FONT
2 GETAL
3 TRUE
4 FALSE
\doifelsefontpresent \{...^1\} \{...^2\}
1 FONT
2 TRUE
3 FALSE
\verb|\doifelsefontsynonym| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 NAAM
2 TRUE
3 FALSE
\doifelsehasspace \{ ... \} \{ ... \} \{ ... \}
1 TEKST
2 TRUE
3 FALSE
\doifelsehelp \{...^1\}
1 TRUE
2 FALSE
\label{eq:continuous_section} $$ \doifelseincsname { \dots } 
1 TEKST
2 NAAM
3 TRUE
4 FALSE
```

```
\verb|\doifelseinelement| \{ . \overset{\scriptscriptstyle 1}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 2}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 3}{\ldots} \}
1 NAAM
2 TRUE
3 FALSE
\doifelseinputfile \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
2 TRUE
3 FALSE
\doifelseinsertion \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 NAAM
2 TRUE
3 FALSE
\doifelseinset \{ . . . \} \{ . . . \} \{ . . . \}
1 CONTENT
2 TRUE
3 FALSE
\doifelseinstring \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEKST
2 TEKST
3 TRUE
4 FALSE
\verb|\doifelseinsymbolset|{\{.}^1.{\}}|{\{.}^2.{\}}|{\{.}^3.{\}}|{\{.}^4.{\}}|
1 NAAM
2 NAAM
3 TRUE
4 FALSE
\verb|\doifelseintoks| {. \ .}^1.} \ {\{. \ .}^2.} \ {\{. \ .}^3.} \ {\{. \ .}^4.} \\
1 COMMANDO
2 COMMANDO
3 TRUE
\doifelseintwopassdata \{...\} \{...\} \{...\}
1 NAAM
2 NAAM
3 TRUE
4 FALSE
\doifelseitalic \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 TRUE
2 FALSE
```

```
\doifelselanguage \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 TAAL
2 TRUE
3 FALSE
\doifelselayerdata \{...^1.\} \{...^2.\} \{...^3.\}
2 TRUE
3 FALSE
\doifelselayoutdefined \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NAAM
2 TRUE
3 FALSE
\doifelselayoutsomeline \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 TRUE
3 FALSE
\doifelselayouttextline \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 NAAM
2 TRUE
3 FALSE
\doifelseleapyear \{...^1.\} \{...^2\} \{...^3\}
1 GETAL
2 TRUE
3 FALSE
\doifelselist \{...\} \{...\}
1 LIJST
2 TRUE
3 FALSE
\doifelselocation \{.1.2\}
1 TRUE
2 FALSE
\doifelselocfile \{...\} \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
```

```
\label{eq:continuous_section} $$ \doifelseMPgraphic $\{.^1.\}$ $\{.^2.\}$ $\{.^3.\}$
1 NAAM
2 TRUE
3 FALSE
\verb|\doifelsemainfloatbody {...}| {...}|
2 FALSE
 \doifelsemarking \{ ... \} \{ ... \} \{ ... \}
1 MARKERING
2 TRUE
3 FALSE
\doifelsemeaning \setminus ... \setminus ... \{...\} \{...\}
1 CSNAME
2 CSNAME
3 TRUE
4 FALSE
\doifelsemessage \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 NAAM GETAL
3 TRUE
4 FALSE
\doifelsemode \{\ldots, 1, \ldots\} \{\ldots, 1\} \{\ldots, 1\}
1 NAAM
2 TRUE
3 FALSE
\doifelsenextbgroup \{...\}
1 TRUE
2 FALSE
\verb|\doifelsenextbgroupcs|| ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ... || ..
1 CSNAME
2 CSNAME
 \doifelsenextchar \{...\} \{...\}
1 KARAKTER
2 TRUE
3 FALSE
\doifelsenextoptional \{...^1\}
1 TRUE
2 FALSE
```

```
1 CSNAME
2 CSNAME
\verb|\doifelsenextparenthesis {...}| {...}|
1 TRUE
2 FALSE
\doifelsenonzeropositive \{...\} \{...\}
1 GETAL
2 TRUE
3 FALSE
\verb|\doifelsenoteonsamepage {...}^1.} \ {...}^2.} \ {...}^3.
1 NAAM
2 TRUE
3 FALSE
\doifelsenothing \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 TEKST
2 TRUE
3 FALSE
\doifelsenumber \{...\} \{...\}
1 TEKST
2 TRUE
3 FALSE
\doifelseobjectfound \{.1^{1}.\} \{.1^{2}.\} \{.1^{3}.\}
1 NAAM
2 NAAM
3 TRUE
4 FALSE
\doifelseobjectreferencefound \{.1.\} \{.2.\} \{.3.\} \{.4.\}
1 NAAM
2 NAAM
3 TRUE
4 FALSE
\verb|\doifelseoddpage {...}| {...}|
1 COMMANDO
2 COMMANDO
\verb|\doifelseoddpagefloat {...}| {...}|
1 TRUE
2 FALSE
```

```
\verb|\doifelseoldercontext|{...}|{...}|{...}|{...}|
1 GETAL
2 TRUE
3 FALSE
\doifelseolderversion \{.1.\} \{.2.\} \{.3.\} \{.4.\}
2 GETAL
3 TRUE
4 FALSE
\doifelseoverlapping \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
1 NAAM
2 NAAM
3 TRUE
4 FALSE
\doifelseoverlay \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 TRUE
3 FALSE
\doifelseparallel \{ ... \} \{ ... , ... \} \{ ... \}
1 NAAM
2 NAAM alles
3 TRUE
4 FALSE
\doifelseparentfile \{ ...^1 ... \} \{ ... \} \{ ... \}
1 FILE
2 TRUE
3 FALSE
\doifelsepath \{ ...^1 ... \} \{ ...^2 ... \}
1 PATH
2 TRUE
\doifelsepathexists \{ ... \} \{ ... \} \{ ... \}
1 PATH
2 TRUE
3 FALSE
\doifelsepatterns \{...^1, \} \{...^2, \} \{...^3, \}
1 TAAL
2 TRUE
3 FALSE
```

```
\doifelseposition \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 NAAM
2 TRUE
3 FALSE
\doifelsepositionaction \{.1.\} \{.2.\} \{.3.\}
2 TRUE
3 FALSE
\doifelsepositiononpage \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \} \{ . \stackrel{4}{\ldots} \}
1 NAAM
2 GETAL
3 TRUE
4 FALSE
\verb|\doifelsepositionsonsamepage {..., ...} {...} {...} {...}
1 NAAM
2 TRUE
3 FALSE
\doifelsepositionsonthispage \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
2 TRUE
3 FALSE
\doifelsepositionsused \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 TRUE
2 FALSE
\doifelsereferencefound \{...\} \{...\}
1 VERWIJZING
2 TRUE
3 FALSE
\verb|\doifelserightpagefloat| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \ \{.\overset{\scriptscriptstyle 2}{\ldots}\}
1 TRUE
2 FALSE
\verb|\doifelserighttoleftinbox| ...^1. \{...^2.\} \{...^3.\}
1 NAAM GETAL
2 TRUE
3 FALSE
```

```
\doifelsesamelinereference \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 VERWIJZING
2 TRUE
3 FALSE
\doifelsesamestring \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \} \ \{ . \stackrel{4}{\ldots} \}
2 TEKST
3 TRUE
4 FALSE
\doifelsesetups \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 TRUE
3 FALSE
\verb|\doifelsesomebackground {...}^1.} \ {...}^2.} \ {...}^3.
1 NAAM
2 TRUE
3 FALSE
\doifelsesomespace \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 TEKST
2 TRUE
3 FALSE
\doifelsesomething \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 TEKST
2 TRUE
3 FALSE
\doifelsesometoks \setminus ... { ... } { ... }
1 CSNAME
2 TRUE
3 FALSE
\doifelsestringinstring \{...\} \{...\} \{...\}
1 TEKST
2 TEKST
3 TRUE
4 FALSE
\verb|\doifelsestructurelist has number {...}| {...}|
1 TRUE
2 FALSE
```

```
\verb|\doifelsestructurelist has page {...}| {...}|
1 TRUE
2 FALSE
\doifelsesymboldefined \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NAAM
2 TRUE
3 FALSE
\doifelsesymbolset \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\label{eq:doifelsetext} $$ \doifelsetext $\{ \ldots^1 , \} $$ $\{ \ldots^2 , \} $$
1 TEKST
2 TRUE
3 FALSE
\doifelsetextflow \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 TRUE
3 FALSE
\doifelsetextflowcollector \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doifelsetypingfile \{.\overset{1}{\ldots},\} \{.\overset{2}{\ldots},\} \{.\overset{3}{\ldots},\}
1 FILE
2 TRUE
3 FALSE
\doifelseundefined \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NAAM
2 TRUE
3 FALSE
\doifelseurldefined \{...\} \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
```

```
\doifelsevalue \{...^{1}.\} \{...^{2}.\} \{...^{3}.\} \{...^{4}.\}
1 NAAM
2 TEKST
3 TRUE
4 FALSE
\doifelsevaluenothing \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 NAAM
2 TRUE
3 FALSE
\doifelsevariable \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 PARAMETER
3 TRUE
4 FALSE
\doifempty \{...^1.\} \{...^2.\}
1 CONTENT
2 TRUE
\doifemptyelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 CONTENT
2 TRUE
3 FALSE
1 CSNAME
2 TRUE
\doifemptyvalue \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 NAAM
2 TRUE
\doifemptyvalueelse \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 NAAM
2 TRUE
3 FALSE
\doifemptyvariable \{...\} \{...\}
1 NAAM
2 PARAMETER
3 TRUE
```

```
\verb|\doifemptyvariableelse| \{.\overset{1}{\ldots}\}| \{.\overset{2}{\ldots}\}| \{\overset{3}{\ldots}\}| \{\overset{4}{\ldots}\}|
1 NAAM
2 PARAMETER
3 TRUE
4 FALSE
\doifenv \{...^1.\} \{...^2.\}
1 PARAMETER
2 TRUE
\doifenvelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 PARAMETER
2 TRUE
3 FALSE
\doiffastoptionalcheckcselse \setminus... \setminus...
1 CSNAME
2 CSNAME
\doiffastoptionalcheckelse \{...\}
1 TRUE
2 FALSE
\doiffieldbodyelse \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doiffieldcategoryelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NAAM
2 TRUE
3 FALSE
\doiffigureelse \{ ... \} \{ ... \} \{ ... \}
1 FILE
2 TRUE
3 FALSE
\doiffile \{...^1, \}
1 FILE
2 TRUE
\doiffiledefinedelse \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
```

```
\doiffileelse \{ ... \} \{ ... \} \{ ... \}
1 FILE
2 TRUE
3 FALSE
\doiffileexistselse \{ ... \} \{ ... \} \{ ... \}
2 TRUE
3 FALSE
\doiffirstcharelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
1 TEKST
2 TEKST
3 TRUE
4 FALSE
\doifflaggedelse \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 NAAM
2 TRUE
3 FALSE
\doiffontcharelse \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 FONT
2 GETAL
3 TRUE
4 FALSE
\doiffontpresentelse \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 FONT
2 TRUE
3 FALSE
\verb|\doiffontsynonymelse| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 NAAM
2 TRUE
3 FALSE
\doifhasspaceelse \{...^1\} \{...^2\} \{...^3\}
1 TEKST
2 TRUE
3 FALSE
\doifhelpelse \{ . . . \} \{ . . . \}
1 TRUE
2 FALSE
```

```
\doifincsnameelse \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEKST
2 NAAM
3 TRUE
4 FALSE
\doifinelementelse \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 TRUE
3 FALSE
\doifinputfileelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 FILE
2 TRUE
3 FALSE
\doifinsertionelse \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doifinset \{...^1.\} \{...^2.\}
1 CONTENT
2 TRUE
\doifinsetelse \{ ... \} \{ ... \} \{ ... \}
1 CONTENT
2 TRUE
3 FALSE
\doifinstring \{ ... \} \{ ... \} \{ ... \}
1 TEKST
2 TEKST
\doifinstringelse \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEKST
2 TEKST
3 TRUE
4 FALSE
\verb|\doifinsymbolset| \{.\overset{1}{\ldots}\} \ \{.\overset{2}{\ldots}\} \ \{.\overset{3}{\ldots}\} \ \{.\overset{4}{\ldots}\}
1 NAAM
2 NAAM
3 TRUE
4 FALSE
```

```
\doifinsymbolsetelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
1 NAAM
2 NAAM
3 TRUE
4 FALSE
\doifintokselse \{.1.\} \{.2.\} \{.3.\} \{.4.\}
1 COMMANDO
2 COMMANDO
3 TRUE
4 FALSE
\verb|\doifintwopassdataelse| \{.\overset{1}{\ldots}\}| \{.\overset{2}{\ldots}\}| \{.\overset{3}{\ldots}\}| \{.\overset{4}{\ldots}\}|
2 NAAM
3 TRUE
4 FALSE
\doifitalicelse \{...\} \{...\}
1 TRUE
2 FALSE
\doiflanguageelse \{ ... \} \{ ... \} \{ ... \}
1 TAAL
2 TRUE
3 FALSE
\doiflayerdataelse \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 NAAM
2 TRUE
3 FALSE
\doiflayoutdefinedelse \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doiflayoutsomelineelse \{.1.\} \{.2.\} \{.3.\}
1 NAAM
2 TRUE
3 FALSE
\doiflayouttextlineelse \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 TRUE
3 FALSE
```

```
\doifleapyearelse \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 GETAL
2 TRUE
3 FALSE
\doiflistelse \{...^1\} \{...^2\} \{...^3\}
1 LIJST
2 TRUE
3 FALSE
\doiflocationelse \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \}
1 TRUE
2 FALSE
\doiflocfileelse \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 FILE
2 TRUE
3 FALSE
\verb|\doifMPgraphicelse| \{ . \overset{\scriptscriptstyle 1}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 2}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 3}{\ldots} \}
1 NAAM
2 TRUE
3 FALSE
\verb|\doifmainfloatbodyelse {...}| {...}|
1 TRUE
2 FALSE
\doifmarkingelse \{ ...^{1}. \} \{ ... \} \{ ... \}
1 MARKERING
2 TRUE
3 FALSE
1 CSNAME
2 CSNAME
3 TRUE
4 FALSE
\verb|\doifmessageelse| \{.\overset{1}{\ldots}\} \ \{.\overset{2}{\ldots}\} \ \{.\overset{3}{\ldots}\} \ \{.\overset{4}{\ldots}\}
1 NAAM
2 NAAM GETAL
3 TRUE
4 FALSE
```

```
\doifmode \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAAM
2 TRUE
\doifmodeelse \{\ldots, 1, \ldots\} \{\ldots, 1\} \{\ldots, 1\}
1 NAAM
2 TRUE
3 FALSE
\doifnextbgroupcselse \.\.^1...\.^2...
1 CSNAME
2 CSNAME
\doifnextbgroupelse \{...\}
1 TRUE
2 FALSE
\doifnextcharelse \{...^1, \{...^2, \{...^3\}\}
1 KARAKTER
2 TRUE
3 FALSE
\verb|\doifnextoptionalcselse| \verb|\|.^1... \> \verb|\|.^2...
1 CSNAME
2 CSNAME
\doifnextoptionalelse \{...\}
1 TRUE
2 FALSE
\verb|\doifnextparenthesiselse| \{ . \overset{1}{\ldots} \} \ \{ . \overset{2}{\ldots} \}
1 TRUE
2 FALSE
\doifnonzeropositiveelse \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 GETAL
2 TRUE
3 FALSE
\doifnot \{ \dots^1 \} \{ \dots^2 \} \{ \dots^3 \}
1 CONTENT
2 CONTENT
3 TRUE
\doifnotallcommon \{...^*.\}
* TRUE
```

```
\doifnotallmodes \{\dots, \dots\} \{\dots\} \{\dots\}
1 NAAM
2 TRUE
3 FALSE
\doifnotcommandhandler \setminus ... \{...\} \{...\}
2 NAAM
3 TRUE
\doinnote{...}
* TRUE
\doifnotcounter \{...^1.\} \{...^2.\}
1 NAAM
2 TRUE
\verb|\doifnotdocumentargument {...}| {...}|
1 NAAM
2 TRUE
\doifnotdocumentfilename \{...\}
1 GETAL
2 TRUE
\doifnotempty \{...^1.\} \{...^2.\}
1 CONTENT
2 TRUE
\doifnotemptyvalue \{...\}
1 NAAM
2 TRUE
\doifnotemptyvariable \{ \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 NAAM
2 PARAMETER
\doifnotenv \{...^1\}
1 PARAMETER
2 TRUE
\doifnoteonsamepageelse \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 TRUE
3 FALSE
```

```
\doifnotescollected \{...\}
1 NAAM
2 TRUE
\doifnotfile \{...^1\}
1 FILE
2 TRUE
\verb|\doifnotflagged {...}| {...}|
1 NAAM
2 TRUE
\doifnothing \{ ... \} \{ ... \}
1 TEKST
2 TRUE
\doifnothingelse \{ \begin{array}{c} 1 \\ 1 \end{array} \} \ \{ \begin{array}{c} 2 \\ 1 \end{array} \} \ \{ \begin{array}{c} 3 \\ 1 \end{array} \}
1 TEKST
2 TRUE
3 FALSE
\doifnotinset \{...^1\} \{...^2\}
1 CONTENT
2 TRUE
\verb|\doifnotinsidesplitfloat|{...}^*|
* TRUE
\doifnotinstring \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 TEKST
2 TEKST
3 TRUE
\doifnotmode \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAAM
2 TRUE
\doifnotnumber \{...\}
1 TEKST
2 TRUE
\doifnotsamestring \{...\} \{...\} \{...\}
1 TEKST
2 TEKST
3 TRUE
```

```
\doifnotsetups \{ ... \}
1 NAAM
2 TRUE
\doifnotvalue \{ ...^1 ... \} \{ .... \} \{ .... \}
1 NAAM
2 TEKST
3 TRUE
\doifnotvariable \{ ...^1 ... \} \{ ...^2 ... \}
1 NAAM
2 PARAMETER
3 TRUE
\verb|\doifnumber {...}| {...}|
1 TEKST
2 TRUE
\doifnumberelse \{ ... \} \{ ... \} \{ ... \}
2 TRUE
3 FALSE
\doifobjectfoundelse \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \} \ \{ . \stackrel{4}{\ldots} \}
1 NAAM
2 NAAM
3 TRUE
4 FALSE
1 NAAM
2 NAAM
3 TRUE
4 FALSE
\doifoddpageelse \{...^1.\} \{...^2\}
1 COMMANDO
2 COMMANDO
\verb|\doifoddpagefloatelse| \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 TRUE
2 FALSE
\doifoldercontextelse \{ ... \} \{ ... \} \{ ... \}
1 GETAL
2 TRUE
3 FALSE
```

```
\doifolderversionelse \{ \stackrel{1}{\ldots} \} \ \{ \stackrel{2}{\ldots} \} \ \{ \stackrel{3}{\ldots} \} \ \{ \stackrel{4}{\ldots} \}
1 GETAL
2 GETAL
3 TRUE
4 FALSE
\doifoverlappingelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 NAAM
2 NAAM
3 TRUE
4 FALSE
\doifoverlayelse \{ ... \} \{ ... \} \{ ... \}
2 TRUE
3 FALSE
1 NAAM
2 NAAM alles
3 TRUE
4 FALSE
\doifparentfileelse \{...^1,\} \{...^2,\}
1 FILE
2 TRUE
3 FALSE
\doifpathelse \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 PATH
2 TRUE
3 FALSE
\doifpathexistselse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 PATH
2 TRUE
3 FALSE
\doifpatternselse \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 TAAL
2 TRUE
3 FALSE
\doifposition \{.1.\} \{.2.\} \{.3.\}
1 NAAM
2 TRUE
3 FALSE
```

```
\doifpositionaction \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
 1 NAAM
 2 TRUE
 3 FALSE
  \doifpositionactionelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
 2 TRUE
 3 FALSE
\doifpositionelse \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
 1 NAAM
 2 TRUE
 3 FALSE
 \verb|\doifpositiononpageelse| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \ \{.\overset{\scriptscriptstyle 2}{\ldots}\} \ \{.\overset{\scriptscriptstyle 3}{\ldots}\} \ \{.\overset{\scriptscriptstyle 4}{\ldots}\}
 1 NAAM
 2 GETAL
 3 TRUE
 4 FALSE
\verb|\doifpositionsonsamepageelse {..., ...} {...} {...} {...} {...}
 2 TRUE
 3 FALSE
\verb|\doifpositionsonthispageelse| \{\dots, 1, \dots\} | \{\dots, 2, \dots
 1 NAAM
 2 TRUE
 3 FALSE
  \doifpositionsusedelse \{...^1\}
  1 TRUE
 2 FALSE
 \doifreferencefoundelse \{...\} \{...\}
 1 VERWIJZING
 2 TRUE
 3 FALSE
 \verb|\doifrightpagefloatelse| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \}
 1 TRUE
 2 FALSE
```

```
\verb|\doifrighttoleftinboxelse| . \stackrel{\scriptscriptstyle 1}{\ldots} \ \{ \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 NAAM GETAL
2 TRUE
3 FALSE
\doifsamelinereferenceelse \{...\} \{...\}
1 VERWIJZING
2 TRUE
3 FALSE
\doifsamestring \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TEKST
2 TEKST
3 TRUE
\doifsamestringelse \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEKST
2 TEKST
3 TRUE
4 FALSE
\doifsetups \{...^1\}
1 NAAM
2 TRUE
\doifsetupselse \{...\} \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doifsomebackground \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 NAAM
2 TRUE
3 FALSE
\doifsomebackgroundelse \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 TRUE
3 FALSE
\doifsomespaceelse \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 TEKST
2 TRUE
3 FALSE
```

```
\doifsomething \{...^1, \}
1 TEKST
2 TRUE
\doifsomethingelse \{...^1\} \{...^2\}
1 TEKST
2 TRUE
3 FALSE
1 CSNAME
2 TRUE
\doifsometokselse \.\^1...\ \{.\^2.\} \\ \{.\^3.\}
1 CSNAME
2 TRUE
3 FALSE
\doifstringinstringelse \{...\} \{...\} \{...\}
2 TEKST
3 TRUE
4 FALSE
\verb|\doifstructurelist has numberelse {...}| {...}|
1 TRUE
2 FALSE
\doifstructurelisthaspageelse \{ ...^1 ... \}
1 TRUE
2 FALSE
\doifsymboldefinedelse \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 TRUE
3 FALSE
\doifsymbolsetelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NAAM
2 TRUE
3 FALSE
\doiftext \{...\} \{...\} \{...\}
1 TEKST
2 TRUE
3 FALSE
```

```
\doiftextelse \{ ...^1 ... \} \{ ...^2 ... \}
1 TEKST
2 TRUE
3 FALSE
\doiftextflowcollectorelse \{...\} \{...\}
2 TRUE
3 FALSE
\doiftextflowelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NAAM
2 TRUE
3 FALSE
\doiftypingfileelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 FILE
2 TRUE
3 FALSE
\doifundefined \{...\}
1 NAAM
2 TRUE
\doifundefinedcounter \{...\}
1 NAAM
2 TRUE
\doifundefinedelse \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doifurldefinedelse \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 TRUE
3 FALSE
\doifvalue \{...^1, \{...^2, \{...^3\}\}
1 NAAM
2 TEKST
3 TRUE
```

```
\doifvalueelse \{...^{1}.\} \{...^{2}.\} \{...^{3}.\} \{...^{4}.\}
1 NAAM
2 TEKST
3 TRUE
4 FALSE
\doifvaluenothing \{...^1\}
1 NAAM
2 TRUE
\doifvaluenothingelse \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 NAAM
2 TRUE
\doifvaluesomething \{...\}
1 NAAM
2 TRUE
\doifvariable \{.1.\} \{.2.\} \{.3.\}
1 NAAM
2 PARAMETER
3 TRUE
\doifvariableelse \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 PARAMETER
3 TRUE
4 FALSE
\doindentation
\dollar
* COMMANDO
\doloopoverlist \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 TEKST
2 COMMANDO
\donothing
\dontconvertfont
\dontleavehmode
\dontpermitspacesbetweengroups
```

```
\doordefinieren [.\doordefinieren [.\doordefini
1 NAAM
2 NAAM
3 erft: \steldoordefinierenin
 \DOORDEFINITIE [..., ...] \{.^2.\} ... \par
1 VERWIJZING
2 TEKST
3 INHOUD
\doorlabelen [.\frac{1}{.}] [\frac{2}{.}] [\doorlabelen \frac{3}{.},\dots]
 1 NAAM
2 NAAM
3 erft: \setuplabel
\doornummeren [.\doornummeren [.\doornummeren [.\doornummeren [.\doornummeren ].\doornummeren ].\doornummeren [.\doornummeren ].\doornummeren ].\doornummeren [.\doornummeren ].\doornummeren ].\doornummeren [.\doornummeren ].\doornummeren ].\doornummeren
1 NAAM
2 NAAM
3 erft: \steldoornummerenin
 \DOORNUMMERING [..., ...] \{...\} ...\par
1 VERWIJZING
2 TEKST
3 INHOUD
\doorstreep \{.\overset{*}{\ldots}\}
 * CONTENT
 \doorstrepen \{.\overset{*}{\ldots}\}
 * CONTENT
 \verb|\dopositionaction {.*.}|
 \doprocesslocalsetups \{\dots, *, \dots\}
* NAAM
1 CSNAME
2 TEKST
3 TEKST
 4 TEKST
5 TEKST
```

```
\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 CSNAME
2 TEKST
3 TEKST
4 TEKST
5 TEKST
\verb|\doquadruplegroupempty| \verb|\|^1... | \{ ...^2 ... \} | \{ ...^3 ... \} | \{ ...^4 ... \} | \{ ...^5 ... \} | \\
1 CSNAME
2 TEKST
3 TEKST
4 TEKST
5 TEKST
\doquintupleargument \setminus 1... [.2.] [.3.] [.4.] [.5.] [.6.]
1 CSNAME
2 TEKST
3 TEKST
4 TEKST
5 TEKST
6 TEKST
\doquintupleempty \.\doquintupleempty \.\doquintupleempty \.\dots [\dots 2.] [\dots 3.] [\dots 4.] [\dots 5.] [\dots 6.]
2 TEKST
3 TEKST
4 TEKST
5 TEKST
6 TEKST
1 CSNAME
2 TEKST
3 TEKST
4 TEKST
5 TEKST
6 TEKST
\dorechecknextindentation
\dorecurse \{...\} \{...\}
1 GETAL
2 COMMANDO
\dorepeatwithcommand [.^1.] \^2...
1 TEKST GETAL*TEKST
2 CSNAME
```

```
\doreplacefeature {.*.}
* NAAM
\doresetandafffeature \{...^*.\}
* NAAM
\verb|\doresetattribute {.*.}|
* NAAM
1 GETAL
2 CSNAME
3 CONTENT
\dosetattribute \{...\} \{...\}
1 NAAM
2 GETAL
\verb|\dosetleftskipadaption {.*.}|
* ja nee standaard MAAT
\verb|\dosetrightskipadaption {.*.}|
* ja nee standaard MAAT
\dosetupcheckedinterlinespace \{..,..^*=..,..\}
* erft: \stelinterliniein
\verb|\dosetupcheckedinterlinespace| \{\dots, *, \dots\}|
* aan uit reset auto klein middel groot GETAL MAAT
\verb|\dosetupcheckedinterlinespace|{...}^*|
* NAAM
1 CSNAME
2 TEKST
3 TEKST
4 TEKST
5 TEKST
6 TEKST
7 TEKST
8 TEKST
```

```
1 CSNAME
2 TEKST
3 TEKST
   TEKST
   TEKST
6 TEKST
7 TEKST
8 TEKST
\verb|\dosingleargument| \ \verb|\| ... \ [ \ ... \ ]
1 CSNAME
2 TEKST
\dosingleempty \.\^1... [.\^2..]
1 CSNAME
2 TEKST
\dosinglegroupempty \.\^1...\ \{...^2..\}
1 CSNAME
2 TEKST
\label{eq:loss_decomposition} $$ \dosixtuple argument \ \ ^1 \ [\ .^2 \ ] \ [\ .^3 \ ] \ [\ .^4 \ ] \ [\ .^5 \ ] \ [\ .^6 \ ] \ [\ .^7 \ ] 
1 CSNAME
2 TEKST
3 TEKST
4 TEKST
5 TEKST
6 TEKST
7 TEKST
\verb|\dosixtupleempty \|.^1... [.^2.] [.^3..] [.^4..] [.^5..] [.^6..] [.^7..]
1 CSNAME
2 TEKST
3 TEKST
4 TEKST
5 TEKST
6 TEKST
7 TEKST
\dostarttagged \{...\} \{...\dostoptagged
1 NAAM
2 NAAM
```

```
\dostepwiserecurse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
 1 GETAL
 2 GETAL
 3 [-+]GETAL
 4 COMMANDO
 \dosubtractfeature {.*.}
 * NAAM
 \dotfskip \{...^*\}
  * MAAT
  \dotoks \.*..
  * CSNAME
\verb|\dotripleargument| \verb|\|...| [...^2] [...] [...]
 2 TEKST
 3 TEKST
 4 TEKST
  \dotripleargumentwithset \.\dotripleargumentwithset \\dotripleargumentwithset \\dotripleargumen
 1 CSNAME
 2 TEKST
 3 TEKST
 4 TEKST
\dotripleempty \.\^1... [.\^2..] [.\^3..] [.\^4..]
 1 CSNAME
 2 TEKST
 3 TEKST
 4 TEKST
\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 CSNAME
 2 TEKST
 3 TEKST
 4 TEKST
\label{eq:local_continuity} $$ \dotriplegroupempty $$ \.^1. \ \{.^2..\} \ \{.^3..\} \ \{.^4..\} $$ $$ $$ \end{tabular}
 1 CSNAME
 2 TEKST
 3 TEKST
 4 TEKST
  \doublebar \{...^*.\}
  * TEKST
```

```
\doublebond
 \doublebrace {.*.}
* TEKST
\verb|\doublebracket|{...}^*|
 * TEKST
 \doubleparent {.*.}
* TEKST
\dowith \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
 1 COMMANDO
2 COMMANDO
 \dowithnextbox \{...^1.\} \.\.^2.. \{...^3.\}
1 COMMANDO
2 CSNAME
3 CONTENT
\verb|\dowithnextboxcontent| \{ .\, ^1. \} \ \{ .\, ^2. \} \ \backslash ^3... \ \{ .\, ^4. \}
1 COMMANDO
2 COMMANDO
3 CSNAME
4 CONTENT
\verb|\dowithnextboxcontentcs|| .^1... || .^2.... || .^3... || .^4..||
1 CSNAME
2 CSNAME
3 CSNAME
4 CONTENT
1 CSNAME
2 CSNAME
3 CONTENT
\downline \dow
* CSNAME
\dowithrange \{\ldots, 1, \ldots\} \setminus 1^2 \ldots
1 GETAL GETAL: GETAL
2 CSNAME
\verb|\dowithwargument| \verb|\|."..
 * CSNAME
```

```
\dpofstring \{...^*\}
* TEKST
\dummydigit
\dynumber \dyn
 * PARAMETER
 \dunnelijn
\dunnelijnen [..,..^*=..,..]
 * erft: \steldunnelijnenin
\ETEX
\EveryLine {.*.}
* COMMANDO
\EveryPar {.*.}
* COMMANDO
\verb| \edefconverted argument | \cdots 1... { \cdots 1... } |
1 CSNAME
2 TEKST
\eenheid \{...^*\}
* CONTENT
 \EENHEID {.*.}
 * CONTENT
instances: eenheid
\eenregel [.*.]
* VERWIJZING
\eerstesubpagina
\efcmaxheight \{...^*.\}
* NAAM
\verb|\efcmaxwidth {...}|
* NAAM
\verb|\efcminheight {...}|
* NAAM
\efcminwidth \{...^*\}
 * NAAM
```

```
\efcparameter \{...^1\} \{...^2\}
1 NAAM
2 PARAMETER
 \effect [...^1] {...}
1 NAAM
2 CONTENT
\eindnoot [..., ...] {...}
 1 VERWIJZING
2 TEKST
 \eindnoot [..,..^*=..,..]
                                                                       = TEKST
 * titel
                bookmark = TEKST
lijst = TEKST
                referentie = VERWIJZING
 \elapsedseconds
\elapsedtime
\eleftarrowfill \{ ...^1 .\} \{ ...^2 .\}
1 TEKST
2 TEKST
\verb|\eleftharpoondownfill| \{.\overset{1}{\ldots}\} \ \{.\overset{2}{\ldots}\}
1 TEKST
2 TEKST
\verb|\eleftharpoonupfill {...}$^1.} \ {...}
1 TEKST
2 TEKST
\label{eq:continuous_problem} $$ \begin{array}{cccc} & & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ &
1 TEKST
2 TEKST
 \emphasisboldface
 \emphasistypeface
 \emspace
 \enabledirectives [...,*...]
* NAAM
 \enableexperiments [\dots, *, \dots]
 * NAAM
```

```
\enablemode [\dots, *, \dots]
* NAAM
\verb|\ensuremath| \verb|\ensuremath| \verb|\ensuremath| enableoutputstream [...*]
* NAAM
\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 [...,*...]
* NAAM
\enskip
\enspace
\env {.*.}
* PARAMETER
\envvar \{ ... \}
1 PARAMETER
2 COMMANDO
\eoverbarfill \{...^1.\} \{...^2.\}
1 TEKST
2 TEKST
\eoverbracefill \{ ...^1 .\} \{ ...^2 .\}
1 TEKST
2 TEKST
\eoverbracketfill \{.\overset{\scriptscriptstyle 1}{\ldots}\} \{.\overset{\scriptscriptstyle 2}{\ldots}\}
1 TEKST
2 TEKST
\eoverparentfill \{...^1.\} \{...^2.\}
1 TEKST
2 TEKST
\epos {.*.}
* NAAM
\equaldigits {.*.}
* TEKST
```

```
\ergens \{...^1\} \{...^2\} [...^3]
1 TEKST
2 TEKST
3 VERWIJZING
\erightarrowfill \{...^1.\} \{...^2.\}
1 TEKST
2 TEKST
\erightharpoondownfill \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
2 TEKST
\erightharpoonupfill \{...\} \{...\}
1 TEKST
2 TEKST
\eTeX
\ethiopic
\etwoheadrightarrowfill \{.\overset{\scriptscriptstyle 1}{\ldots}\} \{.\overset{\scriptscriptstyle 2}{\ldots}\}
1 TEKST
2 TEKST
\eunderbarfill \{...\} \{...\}
1 TEKST
2 TEKST
\eunderbracefill \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 TEKST
2 TEKST
\eunderbracketfill \{...\} \{...\}
1 TEKST
2 TEKST
\eunderparentfill \{.\overset{1}{\ldots}.\} \{.\overset{2}{\ldots}.\}
1 TEKST
2 TEKST
\executeifdefined \{ ... \} \{ ... \}
1 NAAM
2 COMMANDO
\exitloop
\exitloopnow
```

```
\expandcheckedcsname \setminus 1^{1} \cdot \{ \cdot 1^{2} \cdot \} \{ \cdot 1^{3} \cdot \}
1 CSNAME
2 PARAMETER
3 TEKST
 \expanded \{...^*.\}
 * CONTENT
 \expandfontsynonym \setminus 1^{1} \cdot \cdot
 1 CSNAME
2 NAAM
 \verb|\externalfigurecollectionmaxheight {...}|
 * NAAM
\verb|\externalfigurecollectionmaxwidth {...}|
 \verb|\externalfigurecollectionminheight {.*}.}|
 * NAAM
 \verb|\externalfigurecollectionminwidth {...}^*|
 \externalfigurecollectionparameter \{...^1\}
 1 NAAM
2 PARAMETER
\externfiguur [.\frac{1}{2}.] [\frac{1}{2}.] [\frac{1}{2}..]
1 FILE
2 NAAM
3 erft: \setupexternalfigure
\footnote{interpretation} \footnote{interp
 * NAAM GETAL
\verb|\fastdecrement| \verb|\| \verb|\|^*...
 * CSNAME
\verb|\fastincrement| \setminus \mathring{.}..
 * CSNAME
\label{eq:localframed} $$ \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] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ $ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $ 
 1 NAAM
2 erft: \stelomlijndin
 3 CONTENT
```

```
\fastscale \{...^1\} \{...^2\}
1 GETAL
2 CONTENT
\fastsetup \{.\overset{*}{\ldots}\}
* NAAM
\fastsetupwithargument \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NAAM
2 CONTENT
\verb|\fastsetupwithargumentswapped {...}^1 {...} {...}
1 CONTENT
2 NAAM
\fastswitchtobodyfont \{...^*\}
* x xx klein groot script scriptscript
\fastsxsy {.1.} {.2.} {.3.}
1 GETAL
2 GETAL
3 CONTENT
\feature [.1] [.2]
1 + - = ! > < meer minder nieuw reset default oud lokaal
2 NAAM
\feature \{...^1.\} \{...^2.\}
1 + - = ! > < meer minder nieuw reset default oud lokaal
2 NAAM
\fence
\fenced [.\frac{1}{2}.] \{.\frac{2}{2}.\}
1 NAAM
2 CONTENT
\FENCE { . * . }
* CONTENT
\fetchallmarkings [...] [...]
1 MARKERING
2 pagina NAAM
\fetchallmarks [.*.]
* MARKERING
```

\fetchmark [. 1 .] [. 2 .] 1 MARKERING eerste laatste huidige vorige volgende boven onder default beide alles first:geencontrole last:geencontrole previous:geencontrole next:geencontrole top:geencontrole bottom:geencontrole \fetchmarking [.1] [.2] [.3]1 MARKERING 2 pagina NAAM 3 eerste laatste huidige vorige volgende boven onder default beide alles first:geencontrole last:geencontrole previous:geencontrole next:geencontrole top:geencontrole bottom:geencontrole \fetchonemark [...] [...] MARKERING eerste laatste huidige vorige volgende boven onder default beide alles first:geencontrole last:geencontrole previous:geencontrole next:geencontrole top:geencontrole bottom:geencontrole \fetchonemarking $[...^1]$ $[...^2]$ $[...^3]$ 1 MARKERING 2 pagina NAAM eerste laatste huidige vorige volgende boven onder default beide alles first:geencontrole last:geencontrole $\verb|previous:geencontrole| | top:geencontrole| | top:geencontrole| | bottom:geencontrole| | top:geencontrole| | top:geencontro$ \fetchruntinecommand \.\dots\.\ \{\dots\.\} 1 CSNAME 2 FILE \fetchtwomarkings $[...^1]$ 1 MARKERING 2 pagina NAAM \fetchtwomarks [.*.] * MARKERING \fieldbody [. 1 .] [..,. 2 ..,..] 1 NAAM 2 erft: \setupfieldbody \fifthoffivearguments $\{.\overset{1}{\ldots}\}$ $\{.\overset{2}{\ldots}\}$ $\{.\overset{3}{\ldots}\}$ $\{.\overset{4}{\ldots}\}$ $\{.\overset{5}{\ldots}\}$

1 TEKST

2 TEKST

3 TEKST

4 TEKST

5 TEKST

```
\fifthofsixarguments \{.1.\} \{.2.\} \{.3.\} \{.4.\} \{.5.\} \{.6.\}
1 TEKST
2 TEKST
3 TEKST
4 TEKST
5 TEKST
6 TEKST
\figurefilename
\figurefilepath
\figurefiletype
\figurefullname
\figureheight
\figurenaturalheight
\figurenaturalwidth
\figuresymbol [...^1] [...,...^2=...]
1 FILE NAAM
2 erft: \externfiguur
\verb|\figure width|
\filename \{...^*.\}
* FILE
\filledhboxb .. \{..^{2}.}
1 TEKST
2 CONTENT
\filledhboxc ... { ... }
1 TEKST
2 CONTENT
\filledhboxg \overset{1}{\ldots} {\overset{2}{\ldots}}
1 TEKST
2 CONTENT
\filledhboxk .. \{..^{2}.\}
1 TEKST
2 CONTENT
```

```
\filledhboxm ... { ... }
1 TEKST
 2 CONTENT
\filledhboxr .. \{...
1 TEKST
2 CONTENT
\verb|\filledhboxy ... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 
 1 TEKST
2 CONTENT
 \filler [.*.]
 * sym symbool lijn breedte spatie NAAM
\filterfromnext \{...\}
1 GETAL
2 GETAL
\filterfromvalue \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 NAAM
2 GETAL
3 GETAL
\filterpages [.\frac{1}{2}.] [\ldots\frac{2}{2}\ldots\right] [\ldots\ldots\frac{3}{2}\ldots\ldots\right]
2 even oneven GETAL GETAL: GETAL
3 breedte = MAAT
                                                = GETAL
             categorie = NAAM
\filterreference {.*.}
* default tekst titel nummer pagina realpage
 \findtwopassdata \{ ...^1 ... \}
1 NAAM
2 NAAM
\finishregisterentry [.1] [...,..] [...,..] [...,..]
1 NAAM
2 label
                                       = NAAM
             sleutels = TEKST VERWERKER->TEKST
             ingangen = TEKST VERWERKER->TEKST
            variant = TEKST
 3 PARAMETER = WAARDE
 \firstcharacter
```

```
\firstcounter [...] [...]
1 NAAM
2 GETAL
\firstcountervalue [.*.]
* NAAM
\firstoffivearguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\}
1 TEKST
2 TEKST
3 TEKST
4 TEKST
5 TEKST
1 TEKST
2 TEKST
3 TEKST
4 TEKST
\firstofoneargument \{...^*\}
* TEKST
\firstofoneunexpanded \{...^*\}
* TEKST
\verb|\firstofsixarguments| \{.\overset{1}{\ldots}\} \ \{.\overset{2}{\ldots}\} \ \{.\overset{4}{\ldots}\} \ \{.\overset{5}{\ldots}\} \ \{.\overset{6}{\ldots}\}
1 TEKST
2 TEKST
3 TEKST
4 TEKST
5 TEKST
6 TEKST
\firstofthreearguments { . \stackrel{1}{\dots} } { . \stackrel{2}{\dots} } { . \stackrel{3}{\dots} }
1 TEKST
2 TEKST
3 TEKST
\firstofthreeunexpanded \{...\} \{...\} \{...\}
1 TEKST
2 TEKST
3 TEKST
\firstoftwoarguments \{...\}
1 TEKST
2 TEKST
```

```
\firstoftwounexpanded \{ ... \} \{ ... \}
1 TEKST
2 TEKST
\firstrealpage
\verb|\firstrealpagenumber| \\
\firstsubcountervalue [.<sup>1</sup>.] [.<sup>2</sup>.]
1 NAAM
2 GETAL
\firstsubpagenumber
\firstuserpage
\firstuserpagenumber
\fitfieldframed [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \stelomlijndin
2 CONTENT
\verb|\fittopbaselinegrid {.*.}|
* CONTENT
flag {...}
* NAAM
\verb|\floatuserdataparameter {...}|
* PARAMETER
\flushboxregister .*.
* NAAM GETAL
\flushcollector [.*.]
* NAAM
\verb|\flushedrightlastline| \\
\flushlayer [.*.]
* NAAM
\flushlocalfloats
\flushnextbox
\flushnotes
```

```
\flushoutputstream [.*.]
* NAAM
\floorflushshapebox
\verb|\flushtextflow {...}||
* NAAM
\flushtokens [.*.]
* NAAM
\flushtoks \.*..
* CSNAME
\fontalternative
\fontbody
\fontchar {.*.}
* NAAM
\fontcharbyindex \{...^*\}
* GETAL
\fontclass
\fontclassname \{ ...^1 ... \}
1 NAAM
2 FONT
\fontface
\fontfeaturelist [.1] [.2]
1 NAAM
2 TEKST
\fontsize
\fontstyle
\forcecharacterstripping
\forcelocalfloats
\forgeteverypar
\forgetparameters [...^1] [...,..^2...]
1 TEKST
2 PARAMETER = WAARDE
```

```
\forgetragged
\formule [\dots, 1] \{\dots\}
1 opelkaar krap midden kader erft: \stelkorpsin
2 CONTENT
\formulenummer [\dots, \dots]
* VERWIJZING
\foundbox \{ ... \} \{ ... \}
1 NAAM
2 NAAM
\fourthoffivearguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
1 TEKST
2 TEKST
3 TEKST
4 TEKST
5 TEKST
\fourthoffourarguments \{...\} \{...\} \{...\}
1 TEKST
2 TEKST
3 TEKST
4 TEKST
\fourthofsixarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEKST
2 TEKST
3 TEKST
4 TEKST
5 TEKST
6 TEKST
\frac {.1.} {.2.}
1 CONTENT
2 CONTENT
\frameddimension \{...^*\}
* PARAMETER
\framedparameter \{...^*\}
* PARAMETER
\freezedimenmacro \setminus ... \cdot ...
1 CSNAME
2 CSNAME
```

```
\freezemeasure \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \end{bmatrix}
1 NAAM
2 MAAT
\frenchspacing
 \fromlinenote [...^1] {...}
 1 VERWIJZING
2 TEKST
 \frozenhbox {.*.}
 * CONTENT
\GetPar
 \GotoPar
 \Greeknumerals {.*.}
 * GETAL
 \gdefconvertedargument \setminus 1... \{1...\}
1 CSNAME
2 TEKST
\gdefconvertedcommand \setminus ... \cdot ...
1 CSNAME
2 CSNAME
\label{eq:continuous_problem} $$ \gebruikblokken [..., ...] [..., ...] [..., ...] $$ [..., ...] $$ $$ [..., ...] $$ $$ [..., ...] $$ $$ [..., ...] $$ $$ [..., ...] $$ $$ [..., ...] $$ $$ [..., ...] $$ $$ [..., ...] $$ $$ [..., ...] $$ $$ [..., ...] $$ $$ [..., ...] $$ $$ [..., ...] $$ $$ [..., ...] $$ $$ [..., ...] $$ $$ [..., ...] $$ $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...] $$ [..., ...]
 1 NAAM
3 criterium = tekst SECTIE
 \gebruikexterndocument [...^1] [...^2] [...]
1 NAAM
2 FILE
3 TEKST
\label{eq:continuous_continuous} $$ \ensuremath{\mbox{\sc def}}_{::} \ensuremath{\mbox{\sc def}}_{::} \ensuremath{\mbox{\sc l}}_{::} \ensuremath{\mbox{\sc def}}_{::} \ensuremath{\mbox{\sc def}}_{:
1 NAAM
2 FILE
3 NAAM
4 erft: \setupexternalfigure
\gebruikexterngeluidsfragment [...^1] [...^2]
1 NAAM
2 FILE
```

```
\gebruikgebied [...,*...]
* PATH
\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 FILE
2 NAAM
\gebruikmodule \begin{bmatrix} . & 1 \\ . & . \end{bmatrix} \begin{bmatrix} . & . & 2 \\ . & . \end{bmatrix} \begin{bmatrix} . & . & . & 3 \\ . & . & . \end{bmatrix}
1 mpsxt
2 FILE
3 PARAMETER = WAARDE
\gebruiksymbolen [.*.]
* FILE
\verb|\gebruiktypescript|| [. \cdot^1.] [. \cdot^2.] [. \cdot^3.]
1 serif sans mono math handwriting calligraphy casual alles
2 NAAM fallback default dtp simple
3 size naam
\verb|\gebruiktypescriptfile [...^*]|
* reset FILE
\gebruikURL [.1.] [.2.] [.3.] [.4.]
1 NAAM
2 URL
3 FILE
4 TEKST
\label{eq:gebruikurl} $$ \gebruikurl [...] [...] [...] [...]
1 NAAM
2 URL
3 FILE
4 TEKST
\geenbovenenonderregels
\geenhoofdenvoetregels
\geenspatie
\getboxllx ...
* NAAM GETAL
\getboxlly ...
* NAAM GETAL
```

```
\verb|\getbufferdata| [...^*.]
* BUFFER
\getcommacommandsize [...,*...]
* COMMANDO
\getcommalistsize [...,*...]
* COMMANDO
\getdayoftheweek \{ ... \} \{ ... \} \{ ... \}
1 GETAL
2 GETAL
3 GETAL
\getdayspermonth \{...^1.\}
1 GETAL
2 GETAL
\getdefinedbuffer [.*.]
* BUFFER
\getdocumentargument {.*.}
* NAAM
\getdocumentargumentdefault \{...\}
1 NAAM
2 TEKST
\verb|\getdocumentfilename| {.*.}|
* GETAL
\getdummyparameters [..,..^*=..,..]
* PARAMETER = WAARDE
\getemptyparameters [.\overset{1}{\dots}] [..., ..\overset{2}{=}..., ..]
1 TEKST
2 PARAMETER = WAARDE
\geteparameters [...^1] [...,..^2=...,..]
1 TEKST
2 PARAMETER = WAARDE
\getexpandedparameters [.1] [..,.2]
1 TEKST
2 PARAMETER = WAARDE
```

```
\getfiguredimensions [.^{1}.] [..,.^{\frac{2}{2}}..,..]
1 FILE
2 erft: \setupexternalfigure
\verb|\getfirstcharacter| \{.\overset{*}{\dots}\}
* TEKST
\verb| \getfirsttwopassdata {.*.}|
* NAAM
\verb|\getfromcommacommand [..., ...] [...]|
1 COMMANDO
2 GETAL
\verb|\getfromcommalist[..., ...][...]|
1 COMMANDO
\getfromtwopassdata {...} {...}
1 NAAM
2 NAAM
\verb|\getglyphdirect {...}| {...}|
1 FONT
2 GETAL KARAKTER
\getglyphstyled \{...^1\}
1 FONT
2 GETAL KARAKTER
\getgparameters [.1] [..,.2]
1 TEKST
2 PARAMETER = WAARDE
\verb|\getlasttwopassdata| {. . . .}
* NAAM
\getlocalfloat {...}
* GETAL
\getlocalfloats
\getMPdrawing
\getMPlayer [.\ddots] [\ldots,\ldots\frac{2}{=}\ldots,\ldots] \{\ldots\delta\cdots\right]
2 erft: \stelomlijndin
3 CONTENT
```

```
\getmessage \{ ... \}
1 NAAM
2 NAAM GETAL
\getnamedglyphdirect \{...^1\}
1 FONT
2 NAAM
\getnamedglyphstyled \{...^1\}
1 FONT
2 NAAM
\verb|\getnamedtwopassdatalist| \verb|\|...|^1... | \{ ... \}
1 CSNAME
2 NAAM
\getnaturaldimensions .*.
* NAAM GETAL
\getnoflines \{.\overset{*}{\dots}\}
* MAAT
\getobject \{...\}
1 NAAM
2 NAAM
\getobjectdimensions \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \}
1 NAAM
2 NAAM
\verb|\getpaletsize [...^*]|
* NAAM
\getparameters [..] [..,..\stackrel{2}{=}....]
1 TEKST
2 PARAMETER = WAARDE
\getprivatechar {.*.}
* NAAM
\getprivateslot \{...^*\}
* NAAM
\getrandomcount \setminus ... { ...} { ...}
1 CSNAME
2 GETAL
3 GETAL
```

```
1 CSNAME
2 MAAT
3 MAAT
\getrandomfloat \setminus ... \{...\} \{...\}
 1 CSNAME
2 GETAL
3 GETAL
\verb| \getrandomnumber | \cdots 1... { ... } { ... } { ... }
1 CSNAME
2 GETAL
3 GETAL
 \gen{array}{c} \gen
* CSNAME
\getraweparameters [.^1.] [..,..^2..,..]
2 PARAMETER = WAARDE
\verb|\getrawgparameters [...] [...,.. \stackrel{2}{=} ...,..]|
2 PARAMETER = WAARDE
 \getrawnoflines {.*.}
* MAAT
 \getrawparameters [...^1] [...,..^2=...,..]
 1 TEKST
2 PARAMETER = WAARDE
\getrawxparameters [...^1] [...,..^2=..,..]
1 TEKST
2 PARAMETER = WAARDE
 \getreference [.1.] [.2.]
 1 default tekst titel nummer pagina realpage
2 VERWIJZING
\getreferenceentry {.*.}
 * default tekst titel nummer pagina realpage
\verb|\getroundednoflines|{..}^*.}
* MAAT
```

```
\getsubstring \{...^1.\} \{...^2.\} \{...^3.\}
1 GETAL
2 GETAL
3 TEKST
\verb|\gettwopassdata| \{ . \mathring{.} . \}
* NAAM
\gettwopassdatalist {.*.}
* NAAM
\getuvalue {.*.}
* NAAM
\getvalue \{ . \overset{*}{.} . \}
* NAAM
\getvariable \{...^1\}
1 NAAM
2 PARAMETER
\getvariabledefault \{ ...^1 ... \} \{ .... \}
1 NAAM
2 PARAMETER
3 COMMANDO
\getxparameters [...^1] [...,..^2]
1 TEKST
2 PARAMETER = WAARDE
\globaldisablemode [...,*...]
* NAAM
\globalenablemode [...,*...]
* NAAM
\globalletempty \.^*.
* CSNAME
\globalpopbox ...
* NAAM GETAL
\globalpopmacro \.*..
* CSNAME
\globalpreventmode [...,*...]
* NAAM
```

```
1 COMMANDO
2 CSNAME
\verb|\globalpushbox| ...^*.
* NAAM GETAL
\globalpushmacro \.^*..
* CSNAME
\verb|\globalpushreferenceprefix {...}| \dots \verb|\globalpopreferenceprefix||
* + - TEKST
1 CSNAME
2 CSNAME
1 CSNAME
2 CSNAME
1 CSNAME
2 CSNAME
\globalundefine \{...^*.\}
\glyphfontfile \{...^*\}
* FONT
\gobbledoubleempty [.^1.] [.^2.]
1 TEKST
2 TEKST
\gobbleeightarguments \{...^1, \{...^2, \{...^3, \{...^4, \}, \{...^5, \}, \{...^7, \}, \{...^8, \}\}\}
1 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
7 CONTENT
8 CONTENT
```

```
\gobblefivearguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\}
1 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
\verb|\gobblefive optionals [...] [...] [...] [...] [...]
1 TEKST
2 TEKST
3 TEKST
4 TEKST
5 TEKST
\gobblefourarguments \{...\} \{...\} \{...\}
1 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT
\gobblefouroptionals [...^1] [...^2] [...^3] [...^4]
1 TEKST
2 TEKST
3 TEKST
4 TEKST
\gobbleninearguments {.\(\frac{1}{1}\)} {.\(\frac{2}{1}\)} {.\(\frac{3}{1}\)} {.\(\frac{4}{1}\)} {.\(\frac{5}{1}\)} {.\(\frac{6}{1}\)} {.\(\frac{7}{1}\)} {\(\frac{8}{1}\)} {\(\frac{5}{1}\)}
1 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
7 CONTENT
8 CONTENT
9 CONTENT
\verb|\gobbleoneargument|{ \{ . \ \overset{*}{.} . \}}
* CONTENT
\verb|\gobbleone optional [...^*]|
* TEKST
```

```
\gobblesevenarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\} \{.\overset{6}{\ldots}\} \{.\overset{7}{\ldots}\}
1 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT
   CONTENT
6 CONTENT
7 CONTENT
\gobblesingleempty [.*.]
* TEKST
\gobblesixarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
2 CONTENT
3 CONTENT
   CONTENT
5 CONTENT
6 CONTENT
\gobblespacetokens
\gobbletenarguments \{...^1\} \{...^2\} \{...^3\} \{...^4\} \{...^5\} \{...^6\} \{...^7\} \{...^8\} \{...^9\} \{...^{10}\}
1 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
7 CONTENT
8 CONTENT
9 CONTENT
10 CONTENT
\gobblethreearguments \{...\} \{...\}
1 CONTENT
2 CONTENT
3 CONTENT
\gobblethreeoptionals [.^{1}.] [.^{2}.] [.^{3}.]
1 TEKST
2 TEKST
3 TEKST
\gobbletwoarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 CONTENT
2 CONTENT
```

```
\gobbletwooptionals [.1.] [.2.]
1 TEKST
2 TEKST
\gohdentil \...
* CSNAME
\gobbleuntilrelax ... \relax
* INHOUD
\grabbufferdata \begin{bmatrix} . & 1 \\ . & 0 \end{bmatrix} \begin{bmatrix} . & 2 \\ . & . \end{bmatrix} \begin{bmatrix} . & 3 \\ . & . \end{bmatrix} \begin{bmatrix} . & 4 \\ . & . \end{bmatrix}
1 CATEGORY
2 NAAM
3 NAAM
4 NAAM
\verb|\grabbufferdatadirect {...}| {...}| {...}| {...}|
1 NAAM
2 NAAM
3 NAAM
\grabuntil \{...^1.\} \...
1 NAAM
2 CSNAME
\grave {.*.}
* KARAKTER
\grayvalue \{...^*\}
* KLEUR
\greedysplitstring \dots \at \dots \to \.\.\.\.\.\.\and \.\.\.
1 TEKST
2 TEKST
3 CSNAME
4 CSNAME
\greeknumerals {.*.}
* GETAL
\groot .*.
* KARAKTER
\grootkorps
\groter
```

```
\groupedcommand \{...\}
1 COMMANDO
2 COMMANDO
\grijskleur [ ... ] { ... }
1 KLEUR
2 CONTENT
\gsetboxllx \dots {\dots {\dots }
1 NAAM GETAL
2 MAAT
\gsetboxlly \dots^1 {\dots^2}
1 NAAM GETAL
2 MAAT
\verb|\gujaratinumerals| \{ . \overset{*}{\ldots} \}
* GETAL
\verb|\gurmurkhinumerals| {. . . .}
* GETAL
\haalbuffer [.*.]
* BUFFER
\haalBUFFER
\haalmarkering [.^1.] [.^2.] [.^3.]
1 MARKERING
2 pagina NAAM
3 eerste laatste huidige vorige volgende boven onder default beide alles first:geencontrole last:geencontrole
   previous:geencontrole next:geencontrole top:geencontrole bottom:geencontrole
\haarlijn
\hairspace
\halfwaybox {.*.}
* CONTENT
\label{localization} $$ \ \ [\dots, 1, \dots] $$ [\dots, 2, \dots] $$
1 NAAM
2 + -
\handletokens ... \with \...
1 TEKST
2 CSNAME
```

\handschrift
\hangul
\hanzi
\hash
\hat {.*.} * KARAKTER
\hboxofvbox .*. * NAAM GETAL
\hboxreference [,] {.2.} 1 VERWIJZING 2 CONTENT
\hboxBOX {.*.} * CONTENT
\hdofstring {.*.} * TEKST
\headhbox . 1 . { . 2 } 1 TEKST 2 CONTENT
\headlanguage
\headnumbercontent
\headnumberdistance
\headnumberwidth
\headreferenceattributes
\headsetupspacing
\headtextcontent
\headtextdistance
\headtexts {.\frac{1}{2}} 1 PARAMETER 2 TEKST
\headtextwidth

```
\headvbox \dots^1 \dots \{\dots^2\}
1 TEKST
2 CONTENT
\headwidth
\verb|\height and depth of string {...}|
* TEKST
\heightofstring \{...^*.\}
* TEKST
\heightspanningtext \{ ... \} \{ ... \} \{ ... \}
1 TEKST
2 MAAT
3 FONT
\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 VERWIJZING
2 TEKST
3 TEKST
\HELP [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 VERWIJZING
2 TEKST
3 TEKST
instances: helptekst
\hglue ..
* MAAT
\verb|\hiddenbar| {...}^*|
* CONTENT
\hiddencitation [.*.]
* VERWIJZING
\hiddencite [...^*]
* VERWIJZING
\highlight [...^1] {...}
1 NAAM
2 TEKST
\HIGHLIGHT {.*.}
* TEKST
```

```
\highordinalstr {.*.}
* TEKST
\hilo [.\frac{1}{1}.] {\frac{2}{1}.} {\frac{3}{1}.}
1 links rechts
2 CONTENT
3 CONTENT
\himilo \{...^1, \} \{...^2, \} \{...^3, \}
1 CONTENT
2 CONTENT
3 CONTENT
\hl [.*.]
* GETAL
1 VERWIJZING
2 TEKST
\hoofdtaal [.*.]
* TAAL
\hoog \{ ...^* . \}
* CONTENT
\HOOG { . * . }
* CONTENT
instances: unitshigh
\verb|\horizontalgrowingbar [..,..^*=..,..]|
* erft: \setuppositionbar
\verb|\horizontalpositionbar| [..,.. \stackrel{*}{=} ..,..]
* erft: \setuppositionbar
\hphantom \{...^*\}
* CONTENT
\hpos \{...^1.\} \{...^2.\}
1 NAAM
2 CONTENT
\hsizefraction \{...^1\} \{...^2\}
1 MAAT
2 GETAL
```

```
\hsmash { . * . }
* CONTENT
\hsmashbox ...
* NAAM GETAL
\hsmashed \{ ...^* . \}
* CONTENT
\hspace [.1.] [.2.]
1 NAAM
2 klein middel groot normaal default geen .5 1 2 3 spraak citeer interquotation citaat sentence intersentence NAAM
\verb|\htdpofstring {.*.}|
* TEKST
\htofstring {...}
* TEKST
\huidigedatum [...,*...]
* jaar maand dag weekdag y yy Y m mm M d dd D w W spatie \u month:mnem m:mnem d:ord day:ord dd:ord D:ord TEKST kenmerk day:+ day:++ d:+ d:+ dd:++ dd:++ D:++ month:jalali m:jalali jalali:to jalali:from
\huidigekopnummer
\hyphen
\verb|\hyphenatedcoloredword {.*.}|
* TEKST
\hyphenatedfile \{...^*.\}
* FILE
\verb|\hyphenatedfilename| {.\mathring{.}.}|
* TEKST
\hyphenatedhbox \{...^*.\}
* CONTENT
\hyphenatedpar {.*.}
* TEKST
\verb|\hyphenatedurl {...}^*.}
* TEKST
\hyphenatedword \{...^*\}
* TEKST
\INRSTEX
```

```
\ibox {.*.}
* CONTENT
1 TRUE
2 FALSE
\iff
\ifinobject ... \else ... \fi
1 TRUE
2 FALSE
\ifinoutputstream ... \else ... \fi
1 TRUE
2 FALSE
\ifparameters ..\fi
1 TRUE
2 FALSE
\iftrialtypesetting ... \else ... \fi
1 TRUE
2 FALSE
\verb|\ignoreimplicitspaces| \\
\ignorevalue \{ . \overset{*}{.} . \}
* NAAM
\verb|\immediates a vetwo pass data {...} {...} {...} {...}
1 NAAM
2 GETAL
3 CONTENT
\injlie dby
\implies
1 TEKST
2 TEKST
3 VERWIJZING
```

```
\inandere [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.3.}
1 referentie = VERWIJZING
   erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
\inbinnen [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.3.}
1 referentie = VERWIJZING
   erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
\inbuiten [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] \{.^3.\}
1 referentie = VERWIJZING
  erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
\includemenu [.*.]
* NAAM
\includeversioninfo \{.\overset{*}{\ldots}\}
* NAAM
\incrementcounter [.1.] [.2.]
1 NAAM
2 GETAL
\incrementedcounter [.*.]
* NAAM
\incrementpagenumber
\incrementsubpagenumber
\incrementvalue \{.\overset{*}{\dots}\}
* NAAM
\indentation
\index [.1.] [..+.2.+..]
1 TEKST VERWERKER->TEKST
2 INDEX
\index [.^{1}.] {.^{2}.} [..+.^{3}.+..]
1 TEKST VERWERKER->TEKST
2 TEKST
3 INDEX
```

```
\infofont
\infofontbold
\inheritparameter [.1] [.2] [.3]
1 TEKST
2 TEKST
3 PARAMETER
\inhibitblank
\ininneredge [..,..^{\frac{1}{2}}..,..] {...}
1 referentie = VERWIJZING
   erft: \stelinmargein
2 CONTENT
\label{eq:linear_continuity} $$ \liminf _{1,\dots,\dots,\frac{1}{2},\dots,\dots,\frac{1}{2}} \{\dots^2_{1,\dots,1} \} $$
1 referentie = VERWIJZING
   erft: \stelinmargein
2 CONTENT
\verb|\initializeboxstack| {.*.}|
\verb|\inlinebuffer [...,*...]|
* BUFFER
\inlinedbox \{...^*\}
* CONTENT
\inlinemath \{...^*\}
* CONTENT
\verb|\linemathematics {.*.}|
* CONTENT
\inlinemessage \{...^*\}
* TEKST
\inlineordisplaymath \{...^1\}
1 CONTENT
2 CONTENT
\inlinerange [...]
* VERWIJZING
```

```
\inlinker [.., ..^{\frac{1}{2}}.., ..] [.., ..^{\frac{2}{2}}.., ..] \{.^{3}.\}
1 referentie = VERWIJZING
   erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
\inlinkermarge [..,.. \stackrel{1}{=}..,..] {...}
1 referentie = VERWIJZING
   erft: \stelinmargein
2 CONTENT
\inlinkerrand [..,..^{\frac{1}{2}}..,..] {...}
1 referentie = VERWIJZING
   erft: \stelinmargein
2 CONTENT
\inlijnd [..,..^{\frac{1}{2}}..,..] {.2.}
1 erft: \stelomlijndin
2 CONTENT
\inmarge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.3.}
OPT

1 referentie = VERWIJZING
   erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
\innerflushshapebox
\inouteredge [..,..^{\frac{1}{2}}..,..] {...}
1 referentie = VERWIJZING
   erft: \stelinmargein
2 CONTENT
\inoutermargin [..,..\frac{1}{2}..,..] {...}
1 referentie = VERWIJZING
  erft: \stelinmargein
2 CONTENT
\input {...}
* FILE
\inputfilebarename
\inputfilename
\inputfilerealsuffix
\inputfilesuffix
\inputgivenfile {.*.}
* FILE
```

```
\input ....
* FILE
\inrechter [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.3.}
1 referentie = VERWIJZING
   erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
\inrechtermarge [..,..^{\frac{1}{2}}..,..] {...}
1 referentie = VERWIJZING
   erft: \stelinmargein
2 CONTENT
\inrechterrand [..,.. \stackrel{1}{=}..,..] {...}
1 referentie = VERWIJZING
   erft: \stelinmargein
2 CONTENT
\inregel \{...\} [.2.]
1 TEKST
2 VERWIJZING
\insertpages [.\frac{1}{.}.] [\ldots\frac{2}{.}\ldots\right] [\ldots\right] [\ldots\right] \frac{3}{.}\ldots\right] \quad \text{OPT}
1 FILE
2 GETAL
3 breedte = MAAT
               = GETAL
   categorie = NAAM
\installactionhandler {.*.}
* NAAM
\installactivecharacter ....
* KARAKTER
\verb|\label{landdefineactivecharacter|} \textbf{.i.} \ \{ \textbf{.}^{1} \textbf{.} \ \}
1 KARAKTER
2 COMMANDO
\ \installattributestack \.\^*...
* CSNAME
\installautocommandhandler \setminus ... \{...\} \setminus ...
1 CSNAME
2 NAAM
3 CSNAME
```

```
\installautosetuphandler \setminus ... \{...\}
1 CSNAME
2 NAAM
\verb|\label{loss}| \textbf{ \lambda}| \textbf{ installbasicautosetuphandler } \textbf{ \lambda}... \ \textbf{ \{ . } ... \textbf{ } \textbf{ \ \lambda}...
1 CSNAME
2 NAAM
3 CSNAME
\ \installbasicparameterhandler \ \.\frac{1}{...}
2 NAAM
\installbottomframerenderer \{...\} \{...\}
1 NAAM
2 COMMANDO
\installcommandhandler \setminus .1... \{...\} \setminus .3...
1 CSNAME
2 NAAM
3 CSNAME
\verb|\installcorenamespace {...}|
* NAAM
\installdefinehandler \setminus ... {...} \setminus ...
1 CSNAME
2 NAAM
3 CSNAME
\installdefinitionset \setminus ... { ...}
1 CSNAME
2 NAAM
1 CSNAME
2 NAAM
3 CSNAME
4 NAAM
\verb|\label{limit}| install direct command handler | label{limit}| label{
1 CSNAME
2 NAAM
\verb|\colored | \end{tabular}
1 CSNAME
2 NAAM
```

```
\ installdirectparametersethandler \ . \ . \ . \ . . . \ .
 1 CSNAME
 2 NAAM
 \verb|\label{thm:linear} \verb|\label{linear} \verb|\label{linear} | \label{linear} \verb|\label{linear} | \label{linear} | \labell{linear} | \labell{linear
 1 CSNAME
 2 NAAM
  1 CSNAME
 2 NAAM
  \installeertaal [...^1] [...,..^2=...,..]
  1 NAAM
 2 erft: \steltaalin
  \installeertaal [.1.] [.2.]
  1 NAAM
 2 TAAL
1 CSNAME
 2 NAAM
 3 CSNAME
 \verb|\label{temperature}| \end{tikzpick}| \end{tikzpick}
 1 CSNAME
 2 NAAM
 3 CSNAME
 \installleftframerenderer \{...\} \{...\}
 1 NAAM
 2 COMMANDO
 \verb|\installnamespace {.*.}|
 * NAAM
  \installoutputroutine \setminus ... \{...\}
  1 CSNAME
 2 COMMANDO
 \installpagearrangement . 1. . 1. . 2. . 3.
 1 NAAM
 2 COMMANDO
```

```
\installparameterhandler \setminus ... \{...\}
  1 CSNAME
  2 NAAM
  \verb|\label{local_local_local}| \textbf{ \local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_l
  1 CSNAME
  2 NAAM
    \ installparametersethandler \.^1.. \{.^2.\}
    1 CSNAME
  2 NAAM
  \verb|\color=| \color=| \color=|
    1 CSNAME
  2 NAAM
    \installrightframerenderer \{...^1\}
    1 NAAM
  2 COMMANDO
\verb|\label{limit}| \verb|\labella | limits 
    1 CSNAME
  2 NAAM
    \ \installsetuphandler \ \.\frac{1}{1}... \{ \frac{2}{1}... \}
    1 CSNAME
  2 NAAM
  \verb|\label{local_command}| \verb|\labella_1.1... \{ . \ ^2.. \}
  1 CSNAME
  2 NAAM
  1 NAAM
  2 COMMANDO
  1 CSNAME
  2 NAAM
  3 CSNAME
\verb|\label{limit}| \verb|\labelle | limit 
  2 NAAM
  3 CSNAME
```

```
1 CSNAME
2 NAAM
\installswitchcommandhandler \\.^1 \. \{ \.^2 \.} \\.^3 \...
1 CSNAME
2 NAAM
3 CSNAME
\installswitchsetuphandler \setminus .1... \{...^2...\}
2 NAAM
\installtexdirective \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 COMMANDO
3 COMMANDO
\installtextracker \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 NAAM
2 COMMANDO
3 COMMANDO
\installtopframerenderer \{...^1\} \{...^2\}
1 NAAM
2 COMMANDO
\installunitsseparator \{...^1\} \{...^2\}
1 NAAM
2 COMMANDO
\installunitsspace \{...^1\} \{...^2\}
2 COMMANDO
\installversioninfo \{...\}
1 NAAM
2 COMMANDO
\integerrounding \{...^*\}
* GETAL
\label{eq:continuous_problem} $$ \left[ \begin{array}{c} 1 \\ 0 \end{array} \right] \ \left[ \begin{array}{c} 1 \\ 0 \end{array} \right] \ \left[ \begin{array}{c} 2 \\ 0 \end{array} \right] 
1 NAAM
2 erft: \stelinteractiebalkin
```

```
\interactiebuttons [..,..^{\frac{1}{2}}..,..] [...,^{2}...]
1 erft: \stelinteractiebalkin
2 pagina subpagina VERWIJZING
\interactiemenu [.<sup>1</sup>.] [..,..<sup>2</sup>=..,..]
1 NAAM
2 erft: \stelinteractiemenuin
\intertext {.*.}
* TEKST
\invokepageheandler \{...\}
1 normaal geen NAAM
2 CONTENT
\invullijnen [...,..\stackrel{1}{=}...,..] {.\stackrel{2}{.}.} {.\stackrel{3}{.}.}
1 erft: \stelinvullijnenin
2 TEKST
3 TEKST
\invulregel [..,..^*=..,..]
* erft: \stelinvulregelsin
\invultekst [..,..\frac{1}{2}..,..] {.\frac{2}{1}..} {.\frac{3}{1}...}
1 erft: \stelinvullijnenin
2 TEKST
3 TEKST
\inwilijnd [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{2}.\)}
1 erft: \setupmathframed
2 CONTENT
\istltdir ....
* TLT TRT
\istrtdir ....
* TLT TRT
\italic
\italiccorrection
\italicvet
\items [..,.\frac{1}{2}..,..] {.^{2}..}
1 erft: \stelitemsin
2 TEKST
```

```
\itemtag [\dots, \dots]
* VERWIJZING
\jobfilename
\jobfilesuffix
\Kap {.*.}
* TEKST
1 erft: \stelkadertekstin
2 CONTENT
\KADERTEKST [..,..\stackrel{1}{=}..,..] {.\stackrel{2}{\cdot}.}
1 erft: \stelkadertekstin
2 CONTENT
instances: kadertekst
\ \ \ \ \{\overset{^*}{\dots}\}
* TEKST
\keeplinestogether \{.\overset{*}{\ldots}\}
\keepunwantedspaces
\kerncharacters [.<sup>1</sup>.] {.<sup>2</sup>.}
1 GETAL
2 TEKST
\klein
\kleiner
\kleinitalicvet
\ \kleinkorps
\kleinnormaal
\ kleinschuin
\kleinschuinvet
\kleintype
\kleinvet
```

```
\kleinvetitalic
\kleinvetschuin
\kleur [.^1.] {.^2.}
1 KLEUR
2 CONTENT
\kleurenbalk [...,*...]
* KLEUR
\kleurwaarde {...}
* KLEUR
\kloonveld [.1]^{1} [.2]^{2} [.3]^{3} [...4]^{4}
1 NAAM
2 NAAM
3 NAAM
4 NAAM
\kolom [...*,...]
* erft: \columnbreak
\kopnummer [.^1.] [.^2.]
1 SECTIE
2 vorige huidige volgende eerste laatste
* PARAMETER
\koreancirclenumerals \{.\overset{*}{\dots}\}
* GETAL
\koreannumerals \{ . \overset{*}{.} . \}
* GETAL
\verb|\koreannumeralsc {...}^*.}|
* GETAL
\verb|\koreannumeralsp {...}|
* GETAL
\koreanparentnumerals \{...^*\}
* GETAL
\LAMSTEX
\LATEX
```

\LamSTeX
\LaTeX
\Letter {.*.} * GETAL
\Letters {.*.} * GETAL
\LUAJITTEX
\LUATEX
\Lua
\LuajitTeX
\LuaTeX
\laag {.*.} * CONTENT
\LAAG {.*.} * CONTENT instances: unitslow
\laatstesubpagina
\labellanguage
\LABELtaal instances: kop label mathlabel taglabel eenheid operator prefix suffix btxlabel
\labeltekst {.*.} * PARAMETER
\LABELtekst {.*.} * PARAMETER instances: kop label mathlabel taglabel eenheid operator prefix suffix btxlabel
\labeltexts {.\darksimple 1. \lambda 2. \lambda 3. \lam

```
\LABELtexts \{...^1\}
1 PARAMETER
2 TEKST
instances: kop label mathlabel
\LABEL [\ldots, 1, \ldots] {.2.}
1 VERWIJZING
2 TEKST
\laho [.^{1}.] {.^{2}.} {.^{3}.}
1 links rechts
2 CONTENT
3 CONTENT
\verb|\languageCharacters {.*.}|
* GETAL
\verb|\languagecharacters| \{ . \overset{*}{.} . \}
* GETAL
\verb|\languagecharwidth {.*.}|
* TAAL
\lastcounter [.1.] [.2.]
1 NAAM
2 GETAL
\lastcountervalue [.*.]
* NAAM
\label{lastdigit} \
* GETAL
\lastnaturalboxdp
\lastnaturalboxht
\lastnaturalboxwd
\lastpredefinedsymbol
\lastrealpage
\lastrealpagenumber
\lastsubcountervalue [.1] [.2]
1 NAAM
2 GETAL
```

```
\lastsubpagenumber
\lasttwodigits {.*.}
* GETAL
\lastuserpage
\lastuserpagenumber
\lateluacode \{.\overset{*}{\ldots}\}
* COMMANDO
\label{eq:layeredtext} $$ [\ldots, \ldots^{\frac{1}{2}}_{\text{OPT}}, \ldots] $$ [\ldots, \ldots^{\frac{2}{2}}_{\text{OPT}}, \ldots] $$ \{\ldots^{4}_{\text{O}}_{\text{F}}\}$
1 erft: \setuplayer
2 erft: \setuplayeredtext
3 TEKST
4 CONTENT
\layerheight
\layerwidth
\lazysavetaggedtwopassdata \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 NAAM
2 GETAL
3 NAAM
4 CONTENT
\lazysavetwopassdata \{...^1\} \{...^2\}
1 NAAM
2 GETAL
3 CONTENT
\lbox \cdot \cdot \cdot \cdot \cdot \{\cdot \cdot \cdot \cdot \}
1 TEKST
2 CONTENT
\verb| leftbottombox {...}^*|
* CONTENT
\left\{ \begin{array}{c} * \\ * \end{array} \right\}
* CONTENT
\lefthbox \{.\overset{*}{\ldots}\}
* CONTENT
```

```
\leftheadtext {.*.}
* PARAMETER
\leftlabeltext {.*.}
* PARAMETER
* PARAMETER
instances: kop label mathlabel
\leftline \{...^*.\}
* CONTENT
\verb| \labeltext {.*.} |
* PARAMETER
\leftorrighthbox ... {...}
1 TEKST
2 CONTENT
\label{eq:leftorrightvbox} \begin{array}{ll} \overset{1}{\dots} & \{ \, . \, \overset{2}{\dots} \, \} \end{array}
1 TEKST
2 CONTENT
\label{eq:leftorrightvtop} \begin{array}{cccc} .\overset{1}{\ldots} & \{\,.\overset{2}{\ldots}\,\} \end{array}
1 TEKST
2 CONTENT
\leftskipadaption
\leftsubguillemot
\left\{ \begin{array}{c} * & * \\ * & * \end{array} \right\}
* CONTENT
\lefttoright
\verb| lefttorighthbox . . . . { . . . . }|
1 TEKST
2 CONTENT
\lefttorightvbox ... {...}
1 TEKST
2 CONTENT
```

```
1 TEKST
 2 CONTENT
 \legeregels [...]
 * GETAL
 * NAAM
 \letcatcodecommand \setminus 1^{1} \cdot 1^{2} \cdot 1^{3} \cdot
 1 CSNAME
 2 KARAKTER GETAL
 3 CSNAME
 \letcscsname \... \csname ... \endcsname
 1 CSNAME
 2 NAAM
 \letcsnamecs \csname ... \endcsname \...
 1 NAAM
 2 CSNAME
 1 NAAM
 2 NAAM
 1 PARAMETER
 2 CSNAME
 \letempty \.*..
   * CSNAME
\letgvalue \{ . . . \} \ \ . . .
   1 NAAM
 2 CSNAME
 \label{lem:lempty} \{.\begin{subarray}{c} *.\begin{subarray}{c} *
 \letgvalurelax {...}
 * NAAM
 \letter \{.\overset{*}{\ldots}\}
   * GETAL
   \letterampersand
```

\letterat
\letterbackslash
\letterbar
\letterbgroup
\letterclosebrace
\lettercolon
\letterdollar
\letterdoublequote
\letteregroup
\letterescape
\letterexclamationmark
\letterhash
\letterhat
\letterleftbrace
\letterless
\lettermore
\letteropenbrace
\letterpercent
\letterquestionmark
\letterrightbrace
\letters {.*.}
* GETAL
\lettersinglequote
\letterslash
\letterspacing [.1.] {.2.} 1 GETAL 2 TEKST

```
\lettertilde
\letterunderscore
\letvalue \{ . \stackrel{1}{\ldots} \} \setminus \stackrel{2}{\ldots}
1 NAAM
2 CSNAME
\letvalueempty \{...^*.\}
* NAAM
\letvaluerelax {.*.}
* NAAM
\lfence \{...^*\}
* KARAKTER
* CONTENT
\limitatelines \{ ... \} \{ ... \} \{ ... \}
1 GETAL
2 COMMANDO
3 TEKST
\label{limitatetext} $$ \prod_{i=1}^{3} \{ \ldots^{2} \} $$
1 TEKST
2 [-+]MAAT
3 COMMANDO
\limitatetext \{ \dots^{1}, \dots \} \{ \dots^{2}, \dots \} \{ \dots^{3} \}
1 TEKST
2 [-+]MAAT
3 COMMANDO
\limtatefirstline \{ ... \} \{ ... \} \{ ... \}
1 TEKST
2 MAAT
3 COMMANDO
\verb|\linespanningtext| \{.\overset{1}{\ldots}\} \ \{.\overset{2}{\ldots}\} \ \{.\overset{3}{\ldots}\}
1 TEKST
2 MAAT
3 FONT
\ ...
* KARAKTER
```

```
\listcitation [..,..^{\frac{1}{2}}..,..] [...]
1 referentie = VERWIJZING
              = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
   variant
                 authoryear
              = COMMANDO
   voor
              = COMMANDO
   na
            = COMMANDO
= COMMANDO
   links
   rechts
   erft: \setupbtx
2 VERWIJZING
\listcitation [...] [...]
1 default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear
2 VERWIJZING
\listcitation [\ldots, \frac{1}{2}, \ldots] [\ldots, \frac{2}{2}, \ldots]
1 referentie = VERWIJZING
   variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                 authorvear
   voor
              = COMMANDO
   na
              = COMMANDO
               = COMMANDO
   links
   rechts
              = COMMANDO
   erft: \setupbtx
2 PARAMETER = WAARDE
\listcite [..,..^{\frac{1}{2}}..,..] [...]
1 referentie = VERWIJZING
   variant
              = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                 authoryear
              = COMMANDO
              = COMMANDO
   na
   links
              COMMANDO
             = COMMANDO
   rechts
   erft: \setupbtx
2 VERWIJZING
\listcite [.1.] [.2.]
1 default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear
2 VERWIJZING
\listcite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referentie = VERWIJZING
              = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                 authoryear
              = COMMANDO
   voor
              = COMMANDO
   na
   links
              = COMMANDO
               = COMMANDO
   rechts
   erft: \setupbtx
2 PARAMETER = WAARDE
\listnamespaces
\llap {.*.}
* CONTENT
\loadanyfile [.*.]
* FILE
```

```
\verb|\loadanyfileonce|[...^*]|
* FILE
\verb|\loadbtxdefinitionfile [...^*]|
* FILE
\verb|\loadbtxreplacementfile [...^*]|
* FILE
\loadcldfile [.*.]
* FILE
\verb|\loadcldfileonce|[...^*]|
* FILE
\verb|\loadfontgoodies [...]|
* FILE
\loadluafile [.*.]
* FILE
\loadluafileonce [.*.]
* FILE
\label{loadspellchecklist} \ [ \ . \ . \ . \ ] \ [ \ . \ . \ . \ ]
1 NAAM
2 FILE
\label{loadtexfile} \label{loadtexfile} \
* FILE
\verb|\loadtexfileonce|[...^*]|
* FILE
\loadtypescriptfile [.*.]
* FILE
\label{eq:localframed} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \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] $$ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $$
1 NAAM
2 erft: \stelomlijndin
3 CONTENT
\verb|\localframed with settings [...^1.] [...,..] = ...,..] {|....|}
1 NAAM
2 erft: \stelomlijndin
3 CONTENT
\localhsize
```

```
\localpopbox ....
* NAAM GETAL
\verb|\localpopmacro|| \verb|\localpopmacro|| \verb|\localpopmacro|| \verb|\localpopmacro|| \verb|\localpopmacro|| \verb|\localpopmacro|| e.*...
* CSNAME
* NAAM GETAL
* CSNAME
\localundefine \{.\overset{*}{\dots}\}
* NAAM
\locatedfilepath
\verb|\locatefilepath| \{ \ldotp . \, \mathring{.} \, . \}
* FILE
\verb|\locfilename {...}^*|
* FILE
\logo [.^1.] {.^2.}
1 NAAM
2 CONTENT
\lomihi {...} {...} {...}
1 CONTENT
2 CONTENT
3 CONTENT
\lowerbox \{ ...^1 . \} \ \setminus ... \ \{ ...^3 . \}
1 MAAT
2 CSNAME
3 CONTENT
\lowercased \{...^*\}
* TEKST
\lowercasestring ... \to \.2..
1 TEKST
2 CSNAME
\verb|\lowerleftdoubleninequote|
\lowerleftsingleninequote
```

```
\lowerrightdoubleninequote
\verb|\lowerrightsingleninequote|
\LOWHIGH [.^1.] {.^2.} {.^3.}
1 links rechts
2 CONTENT
3 CONTENT
\LOWMIDHIGH \{ ... \} \{ ... \} \{ ... \}
1 CONTENT
2 CONTENT
3 CONTENT
\lrtbbox {.1.} {.2.} {.3.} {.4.} {.5.}
1 MAAT
2 MAAT
3 MAAT
4 MAAT
5 CONTENT
\ltop ... {...}
1 TEKST
2 CONTENT
\luacode \{ . \overset{*}{.} . \}
* COMMANDO
\label{luaconditional \...}
* CSNAME
\label{luaenvironment} . . .
* FILE
\label{luaexpanded {.*.}}
* COMMANDO
\luafunction \{.\overset{*}{.}.\}
* COMMANDO
\label{luajitTeX} 
\luamajorversion
\luaminorversion
```

\luaparameterset {.\data.} {.\data.} 1 NAAM 2 CONTENT
\luasetup {.*.} * NAAM
\luaTeX
\luaversion
\lijndikte
\lijstlengte
\MAAND {.*.} * GETAL
\METAFONT
\METAFUN
\METAPOST
\MetaFont
\MetaFun
\MetaPost
\MKII
\MKIV
\MKIX
\MKVI
\MKXI
\MONTHLONG {.*.}
* GETAL
\MONTHSHORT {.*.} * GETAL
\MPanchor {.*.} * NAAM

```
\MPbetex {.*.}
* NAAM
\MPc \{...\}
* NAAM
\MPcode \{...\} \{...\}
1 NAAM
2 CONTENT
\MPcolor {.*.}
* KLEUR
\MPcoloronly \{ \ldots^* \}
* KLEUR
\MPcolumn \{...^*\}
* NAAM
\MPd {.*.}
* NAAM
\MPdrawing {.*.}
* CONTENT
\verb|\MPfontsizehskip {...}|
* FONT
\MPgetmultipars \{...\}
1 NAAM
2 NAAM
\MPgetmultishape \{...^1.\} \{...^2.\}
1 NAAM
2 NAAM
\MPgetposboxes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAAM
2 NAAM
\MPh \{...\}
* NAAM
\MPII
\MPIV
```

```
\MPinclusions [.1.] {.1.} {.1.}
2 NAAM
3 CONTENT
\verb|\MPleftskip {...}|
* NAAM
\MP11 \{...\}
* NAAM
\MPlr {.*.}
* NAAM
\MPls \{ ... ^* . \}
* NAAM
\MPmenubuttons \{...^*\}
* NAAM
\MPn {.*.}
* NAAM
\MPoptions {.*.}
* KLEUR
\verb|\MPoverlayanchor {.*.}|
* NAAM
\MPp {.*.}
* NAAM
\verb|\MPpage {...}|
* NAAM
\MPpardata {.*.}
* NAAM
\MPplus \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 NAAM
2 GETAL
3 CONTENT
\MPpos \{...\}
* NAAM
```

```
\MPpositiongraphic \{...\} \{...,..\frac{2}{\delta}...\}
1 NAAM
2 PARAMETER = WAARDE
\verb|\MPposset {...}|
* NAAM
\MPr {.*.}
* NAAM
\MPrawvar \{ ... \}
1 NAAM
2 PARAMETER
\MPregion \{ ...^* . \}
* NAAM
\MPrest \{ ... \}
1 NAAM
2 CONTENT
\MPrightskip {.*.}
* NAAM
\MPrs {.*.}
* NAAM
\texttt{\MPstring}\ \{\overset{*}{\dots}\}
* NAAM
\MPtext \{...^*\}
* NAAM
\MPtransparency { . * . }
* KLEUR
\MPul {.*.}
* NAAM
\MPur {.*.}
* NAAM
\MPVI
\MPv \{...\} \{...\}
1 NAAM
2 GETAL
3 CONTENT
```

```
\MPvar {.*.}
* PARAMETER
\MPvariable {.*.}
* PARAMETER
\MPvv \{ . . . \} \{ . . . \}
1 NAAM
2 CONTENT
\MPw \ \{.\overset{*}{\ldots}\}
* NAAM
\MPwhd \{...^*\}
* NAAM
\label{eq:mpx { . . . }} $$ MPx { . . . }
* NAAM
\MPxy {.*.}
* NAAM
\MPxywhd \{...^*\}
* NAAM
\MPy {.*.}
* NAAM
m [...] {...}
1 NAAM
2 CONTENT
\mbox{maand } \{.\overset{*}{\ldots}\}
* GETAL
\makecharacteractive .*.
* KARAKTER
\makerawcommalist [\ldots, 1, \ldots] \.\.\.\.
1 COMMANDO
2 CSNAME
\mbox{\mbox{$\mbox{makestrutofbox}}} . . .
* NAAM GETAL
\mapfontsize [.1] [.2]
1 MAAT
2 MAAT
```

```
\margetekst [..,..^{\frac{1}{2}}..,..] {...}
1 referentie = VERWIJZING
          erft: \stelinmargein
2 CONTENT
\margetitel [..,.. \stackrel{1}{=}..,..] {...}
1 referentie = VERWIJZING
         erft: \stelinmargein
2 CONTENT
\margewoord [..,.. \stackrel{1}{=}..,..] {...}
1 referentie = VERWIJZING
          \verb|erft: \stelinmargein| \\
2 CONTENT
\margindata [.\ddots] [\dots,..\delta^2..,..] [\dots,.\delta^3..,..] {\dots \dots \
2 referentie = VERWIJZING
         erft: \stelinmargein
3 erft: \setupmarginframed
4 CONTENT
\label{eq:marginal} $$ \MARGINDATA [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...} $
1 referentie = VERWIJZING
         erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
instances: inlinkermarge inrechtermarge inoutermargin ininnermargin inlinkerrand inrechterrand
inouteredge ininneredge oplinkermarge oprechtermarge inlinker inrechter inbuiten inbinnen
inmarge inandere margetekst
\markcontent [...] {...}
1 reset alles NAAM
2 CONTENT
\markeer (..., ...) (..., ...) [...]
1 POSITION
2 POSITION
3 VERWIJZING
\markinjector [.*.]
* NAAM
\mat {.*.}
* CONTENT
\math [...] {...}
1 NAAM
2 CONTENT
```

\mathbf
\mathbi
\mathblackboard
\mathbs
\mathcommand {.*.} * NAAM
\MATHCOMMAND { } { } 1 TEKST 2 TEKST
\mathdefault
\MATHDOUBLEEXTENSIBLE {.*.} * TEKST
\MATHEXTENSIBLE [.1.] {.2.} {.3.} OPT OPT OPT 1 omgekeerd wiskunde tekst chemie 2 TEKST 3 TEKST
\mathfraktur
\MATHFRAMED [,\frac{1}{2}] {.\frac{2}{2}} 1 erft: \setupmathframed 2 CONTENT instances: mframed inmframed mcframed
\mathfunction {.*.} * CONTENT
\mathit
\mathitalic
\mathlabellanguage
\mathlabeltext {.*.} * PARAMETER
\mathlabeltexts {.1.} {.2.} 1 PARAMETER 2 TEKST

```
\mathop \{ ... ^* .. \}
* CONTENT
\MATHORNAMENT { . * . }
* CONTENT
\MATHOVEREXTENSIBLE { . * . }
* TEKST
\MATHOVERTEXTEXTENSIBLE \{...\}
1 TEKST
2 TEKST
\MATHRADICAL [.<sup>1</sup>.] {.<sup>2</sup>.}
1 TEKST
2 CONTENT
\mathrm
\mathscript
\mathbb{L}
\mathss
\mathtext ... { ... }
1 TEKST
2 TEKST
\mathtextbf ... { ... }
1 TEKST
2 TEKST
\mathtextbi .. \{..^{2}.\}
1 TEKST
2 TEKST
\mathtextbs ... { ... }
1 TEKST
2 TEKST
\mathtextit ... { ... }
1 TEKST
2 TEKST
\mathtextsl ... { ... }
1 TEKST
2 TEKST
```

```
\mathtexttf ... { ... }
1 TEKST
2 TEKST
\mbox{\mbox{\mbox{\it mathtf}}}
\label{eq:mathtriplet} $$ \prod_{\tt OPT}^1.] $$ \{ \ldots^2 \ldots \} $$ \{ \ldots^3 \ldots \} $$ \{ \ldots^4 \ldots \} $$ OPT $$
1 NAAM
2 TEKST
3 TEKST
4 TEKST
\MATHTRIPLET [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.} {.<sup>4</sup>.}
                   OPT OPT OPT OPT
1 NAAM
2 TEKST
3 TEKST
4 TEKST
\mathtt
\MATHUNDEREXTENSIBLE { . * . }
* TEKST
\MATHUNDERTEXTEXTENSIBLE \{...\}
1 TEKST
2 TEKST
\MATHUNSTACKED
\mathupright
\mathword ... { ... }
1 TEKST
2 TEKST
\mathwordbf .. \{..^{2}.\}
1 TEKST
2 TEKST
\mathwordbi ... { ... }
1 TEKST
2 TEKST
\mathwordbs .. \{...
1 TEKST
2 TEKST
```

```
\mathwordit ... { ... }
1 TEKST
2 TEKST
\mathwordsl \dots {\dots {\dots }
1 TEKST
2 TEKST
\mathwordtf ... { ... }
1 TEKST
2 TEKST
\mbox{\mbox{\tt maxaligned}} \{...^*.\}
* CONTENT
\mbox {.*.}
* CONTENT
\mcframed [..,.. \stackrel{1}{=}..,..] {...}
1 erft: \setupmathframed
2 CONTENT
\measure \{...^*\}
* NAAM
\verb|\measured {...}^*|
* NAAM
\medskip
\medspace
\menubutton [..,..^{\frac{1}{2}}..,..] {...} {...}
1 erft: \setupbutton
2 TEKST
3 VERWIJZING
\menubutton [.\ddots] [\ldots,\ldots\frac{2}{=}\ldots,\ldots] \{\ldots\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\
2 erft: \stelinteractiemenuin
3 TEKST
4 VERWIJZING
\mequal \{ \dots \} \{ \dots \}
1 TEKST
2 TEKST
```

```
\message \{...^*.\}
* TEKST
\metaTeX
\mfence \{...^*\}
* KARAKTER
\mfunction \{...^*\}
* CONTENT
\verb|\mfunctionlabeltext {...}|
* NAAM
\mhbox {.*.}
* CONTENT
\mhookleftarrow \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 TEKST
2 TEKST
\mhookrightarrow \{...\}
1 TEKST
2 TEKST
* KARAKTER
\mbox{middlealigned } \{...^*\}
* CONTENT
\verb|\middlebox {...}^*|
* CONTENT
\verb|\midhbox {...}|
* CONTENT
1 TEKST
2 CONTENT
\mbox{mixedcaps } \{.\overset{*}{\dots}\}
* TEKST
\verb|\mbox| \verb| mkvibuffer [...^*.]|
* BUFFER
```

```
1 TEKST
2 TEKST
\label{eq:mleftrightarrow} $\{ \ldots^1_{\rm OPT} \} $\{ \ldots^2_{\rm OPT} \}$$
1 TEKST
2 TEKST
1 TEKST
2 TEKST
\mleftharpoondown \{ \begin{array}{ccc} 1 & 1 & 1 \\ & & 1 \end{array} \} \ \{ \begin{array}{ccc} 1 & 1 \\ & & 1 \end{array} \} \ \{ \begin{array}{cccc} 1 & 1 \\ & & 1 \end{array} \}
1 TEKST
2 TEKST
\mleftharpoonup \{ \begin{array}{ccc} \ddots & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ \end{array} \}
1 TEKST
2 TEKST
\mleftrightarrow \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TEKST
2 TEKST
\mleftrightharpoons \{ ...^1 .\} \{ ...^2 .\}
1 TEKST
2 TEKST
\mmapsto \{...\} \{...\}
1 TEKST
2 TEKST
\moduleparameter \{...^1.\} \{...^2.\}
1 FILE
2 PARAMETER
\molecule \{ . \stackrel{*}{.} . \}
* CONTENT
\mono
\mononormal
\monovet
\monthlong \{ ...^* . \}
* GETAL
```

```
\monthshort {.*.}
 * GETAL
 \mprandomnumber
 \mRightarrow \{...\}
1 TEKST
2 TEKST
 \mrel {.1.} {.2.}
2 TEKST
 \mrightarrow \{...\}
1 TEKST
2 TEKST
\mrightharpoondown \{...\} \{...\}
1 TEKST
2 TEKST
\mrightharpoonup \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TEKST
2 TEKST
\label{eq:mrightleftharpoons} \begin{picture}(1,1)\line(0,0) \put(0,0){\line(0,0){100}} \put(0,0){
1 TEKST
2 TEKST
\label{eq:mrightoverleftarrow} \begin{psmall} \{ \hdots \
1 TEKST
2 TEKST
\mtext {.*.}
 * CONTENT
\mtriplerel \{...\} \{...\}
1 TEKST
2 TEKST
 \mtwoheadleftarrow \{...\}
1 TEKST
2 TEKST
\mtwoheadrightarrow \{.\overset{1}{\ldots}.\} \{.\overset{2}{\ldots}.\}
1 TEKST
2 TEKST
```

```
\label{localizeFontHeight $$\stackrel{1}{\dots}$ {$\stackrel{2}{\dots}$ {$1$}} {$1$}.
1 CSNAME
2 TEKST
3 MAAT
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\\.
1 CSNAME
2 TEKST
3 MAAT
4 FONT
\verb|\NormalizeTextHeight {.}^1.{.} {.}^2.{.} {.}^3.{.}
2 MAAT
3 TEKST
\verb|\NormalizeTextWidth {...}| {...}| {...}|
1 FONT
2 MAAT
3 TEKST
\naar {.1.} [.2.]
1 CONTENT
2 VERWIJZING
\naarbox \{...^1.\} [...^2.]
 1 CONTENT
2 VERWIJZING
\naarpagina \{...^1.\} [...]
1 TEKST
2 VERWIJZING
\verb|\namedheadnumber {...}^*.}
* SECTIE
\verb|\namedstructureheadlocation {...}|
 * SECTIE
\namedstructureuservariable \{...\}
 1 SECTIE
2 PARAMETER
\verb|\namedstructurevariable {...}| {...}|
 1 SECTIE
2 PARAMETER
```

```
\verb|\namedtaggedlabeltexts| \{.\overset{1}{\ldots}\} \ \{.\overset{2}{\ldots}\} \ \{.\overset{3}{\ldots}\} \ \{.\overset{4}{\ldots}\} \ \{.\overset{5}{\ldots}\}
1 NAAM
2 NAAM
3 NAAM
4 NAAM
5 CONTENT
\naturalhbox ... { ... }
1 TEKST
2 CONTENT
\verb|\naturalhpack| ... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... 
1 TEKST
2 CONTENT
 \naturalvbox ... { ... }
1 TEKST
2 CONTENT
\naturalvcenter . 1. . 1. . 2. . 3.
1 TEKST
2 CONTENT
\label{eq:natural_vpack} \begin{array}{ll} \text{\colored} & \dots & \{\,.\,^2\,.\,\} \\ \text{\tiny OPT} & \end{array}
1 TEKST
2 CONTENT
\naturalvtop .. \{..^{2}.\}
1 TEKST
2 CONTENT
\nnaturalwd ..
 * NAAM GETAL
\negatecolorbox ...
* NAAM GETAL
 \negated \{...^*\}
 * TEKST
\negthinspace
\verb|\newattribute| \  \  \  \  ^*...
* CSNAME
 \verb|\newcatcodetable | `..."
 * CSNAME
```

```
\newcounter \.*..
* CSNAME
1 CSNAME
2 CSNAME
\verb|\newfrench spacing| \\
\newmode \{...^*\}
* NAAM
\verb|\newsignal| \ \verb|\.^*...
* CSNAME
\newsystemmode \{...^*\}
* NAAM
\nextbox
\nextboxdp
\nextboxht
\nextboxhtdp
\nextboxwd
\nextcounter [.^1.] [.^2.]
1 NAAM
2 GETAL
\nextcountervalue [.^*.]
* NAAM
\nextdepth
\next{nextparagraphs}
\volgendePARAGRAPHS
\verb|\nextrealpage|
\nextrealpagenumber
\nextsubcountervalue [.1] [.2]
1 NAAM
2 GETAL
```

```
\nextsubpagenumber
\verb|\nextuserpage|
\verb|\nextuserpagenumber| \\
\nihongo
\nobar {.*.}
* CONTENT
\nocitation [.*.]
* VERWIJZING
\nocitation \{...^*\}
* VERWIJZING
\nocite [.*.]
* VERWIJZING
\nocite \{.\overset{*}{\ldots}\}
* VERWIJZING
\nodetostring \setminus ... { ... }
1 CSNAME
2 CONTENT
\verb|\noffigure pages|
\noflines
\noflocalfloats
\noindentation
\noitem
\verb|\nokap {.*.}|
* TEKST
\nonfrenchspacing
\nonmathematics \{...^*\}
* CONTENT
\noot [.1.] [.2.]
1 NAAM
2 VERWIJZING
```

```
\NOTE [..., ...] \{...\}
1 VERWIJZING
2 TEKST
instances: voetnoot eindnoot
\NOTE [..,..*=..,..]
                = TEKST
* titel
   bookmark = TEKST
   lijst
                 = TEKST
   referentie = VERWIJZING
instances: voetnoot eindnoot
\normaal
\normalboldface
\normalframedwithsettings [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \stelomlijndin
2 CONTENT
\normalizebodyfontsize \setminus ... \cdot \{...\}
1 CSNAME
2 MAAT
\normalizedfontsize
\verb|\normalizefontdepth| \ \  \  \  \  \  \{ \ .\ ^2 \ .\ \} \ \  \{ \ .\ ^3 \ .\ \} \ \ \{ \ .\ ^4 \ .\ \}
1 CSNAME
2 TEKST
3 MAAT
4 FONT
\label{localize} $$\operatorname{normalize} fontheight $$ \stackrel{1}{\dots} $ {\stackrel{2}{\dots}} $ {\stackrel{3}{\dots}} $ {\stackrel{4}{\dots}} $
1 CSNAME
2 TEKST
3 MAAT
4 FONT
\normalizefontline \.\dots\. \{\dots\.\dots\} \{\dots\.\dots\} \\
1 CSNAME
2 TEKST
3 MAAT
4 FONT
```

```
\normalizefontwidth \\.^1..\ \{.\.^2.\}\ \{.\.^3.\}\ \{.\.^4.\}
1 CSNAME
2 TEKST
3 MAAT
4 FONT
\verb| `normalizetextdepth {...} {...} {...} {...} {...}
1 FONT
2 MAAT
3 TEKST
\normalizetextheight \{...\} \{...\}
1 FONT
2 MAAT
3 TEKST
\normalizetextline \{...^1\} \{...^2\} \{...^3\}
1 FONT
2 MAAT
3 TEKST
\verb|\normalizetextwidth {...}| {...}| {...}| {...}|
1 FONT
2 MAAT
3 TEKST
\normaltypeface
\notesymbol [.^1.] [.^2.]
1 NAAM
2 VERWIJZING
\notragged
\ntimes \{ ... \}
1 TEKST
2 GETAL
\numberofpoints \{...^*\}
* MAAT
\obeydepth
\objectdepth
\objectheight
\objectmargin
```

```
\objectwidth
\obox {.*.}
* CONTENT
\offset [\ldots, \frac{1}{2}, \ldots] \{ \frac{2}{3} \}
1 erft: \setupoffset
2 CONTENT
\offsetbox [..., ... \stackrel{1}{=}..., ...] \setminus ... \{...\}
1 erft: \setupoffsetbox
2 CSNAME
3 CONTENT
\omgeving [...^*]
* FILE
\omgeving \dots.
* FILE
\texttt{\combined} [...^*]
* MAAT
\omlijnd [\ldots, \frac{1}{2}, \ldots] \{ \frac{2}{2} \}
1 erft: \stelomlijndin
2 CONTENT
\FRAMED [..,..\frac{1}{2}..,..] \{.\frac{2}{2}.\}
1 erft: \stelomlijndin
2 CONTENT
instances: unframed fitfieldframed
\onbekend
\onderdeel [.*.]
* FILE
\oldsymbol{\colored}
* FILE
\onderstreep \{.\overset{*}{\dots}\}
* CONTENT
\verb|\onderstrepen {.*.}|
* CONTENT
```

```
\onderwerp [\dots, 1] \{\dots\}
1 VERWIJZING
2 TEKST
\onedigitrounding \{...^*.\}
* GETAL
\op \{...\} \{...\} [...]
1 TEKST
2 TEKST
3 VERWIJZING
\operatorlanguage
\operatortext {.*.}
* PARAMETER
\verb|\oplinkermarge| [..,.. \stackrel{1}{=} ..,..] { \{...^2.\}}
1 referentie = VERWIJZING
  erft: \stelinmargein
2 CONTENT
\oppagina [.*.]
* VERWIJZING
\verb|\oprechtermarge [..,.. \stackrel{\underline{1}}{=} ..,..] {\{...^2\}}
1 referentie = VERWIJZING
   erft: \stelinmargein
2 CONTENT
\verb| \ordinal day number {.*.}|
* GETAL
\ordinalstr \{...^*.\}
* TEKST
\ornamenttext [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {.\frac{3}{3}.} {.\frac{4}{4}.}
1 variant = a b
  erft: \setupcollector
2 letter = LETTER COMMANDO
  kleur = KLEUR
   erft: \stelomlijndin
3 TEKST
4 CONTENT
\ornamenttext [.^1.] {.^2.} {.^3.}
1 NAAM
2 TEKST
3 CONTENT
```

```
\ornamenttext [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {.\ddots} {.\ddots} {.\ddots}
1 variant = a b
   erft: \setuplayer
2 erft: \setuplayeredtext
3 TEKST
4 CONTENT
\ORNAMENT \{...^1\}
1 TEKST
2 CONTENT
\outputfilename
\verb|\outputstreambox[...]|
* NAAM
\outputstreamcopy [.*.]
* NAAM
\verb|\outputstreamunvbox[...]|
* NAAM
\outputstreamunvcopy [.*.]
* NAAM
\over [.*.]
* VERWIJZING
\verb|\overbartext| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \}
1 TEKST
2 TEKST
\overbarunderbar \{...^*\}
* TEKST
\overbrace {.*.}
* TEKST
\overbracetext \{...\}
1 TEKST
2 TEKST
\overbraceunderbrace {.*.}
* TEKST
\overbracket {.*.}
* TEKST
```

\overbrackettext {.\darkst} \cdot \c
\overbracketunderbracket {.*.} * TEKST
\overlaybutton [.*.] * VERWIJZING
\overlaybutton {.*.} * VERWIJZING
\overlaycolor
\overlaydepth
\overlayfigure {.*.} * FILE
\overlayheight
\overlaylinecolor
\overlaylinewidth
\overlayoffset
\overlayrollbutton [.1.] [.2.] 1 VERWIJZING 2 VERWIJZING
\overlaywidth
\overleftarrow {.*.} * TEKST
\overleftharpoondown {.*.} * TEKST
\overleftharpoonup {.*.} * TEKST
\overleftrightarrow {.*.} * TEKST
\overloaderror

\overparent {.*.} * TEKST
\overparenttext {.\darkst} \ \ \cdot \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
\overparentunderparent {.*.} * TEKST
\overrightarrow {.*.} * TEKST
\overrightharpoondown {.*.} * TEKST
\overrightharpoonup {.*.} * TEKST
\overset {.\darkst} \cdot \{.\darkst} \cdot \{.\darkst} \cdot \{.\darkst} \cdot \{.\darkst} \cdot \{.\darkst} \cdot \{.\darkst} \{.\darkst} \cdot \{.\darkst} \{.\
\overstreep {.*.} * CONTENT
\overstrepen {.*.} * CONTENT
\overtwoheadleftarrow {.*.} * TEKST
\overtwoheadrightarrow {.*.} * TEKST
\PDFcolor {.*.} * NAAM
\PDFETEX
\PDFTEX
\PICTEX
\PiCTeX

\PointsToBigPoints $\{...\}$ \.\.^2... 1 MAAT 2 CSNAME $\verb|\PointsToReal {...}| \ \verb|\|^2...$ 1 MAAT 2 CSNAME \PointsToWholeBigPoints { . 1 . } \ . 2 . . . 1 MAAT 2 CSNAME \PPCHTEX \PPCHTeX \PRAGMA \PtToCm { . . . } * MAAT \pagearea [.1.] [.2.] [.3.] 1 boven hoofd tekst voet onder 2 tekst marge rand 3 links rechts lefttext middletext righttext \pagebreak [...,*...] * leeg hoofd voet dummy kader GETAL +GETAL default reset blokkeer ja nee opmaak blanko voorkeur grotevoorkeur links rechts even oneven viertal laatste laatstepagina start stop NAAM \pagefigure [.\frac{1}{2}.] [..,..\frac{2}{2}..,..] 2 erft: \setupexternalfigure $\verb|\pagegridspanwidth| \{.\overset{*}{\ldots}\}$ * GETAL \pageinjection [.1] [..,.2]1 NAAM 2 PARAMETER = WAARDE \pageinjection $[\ldots, \frac{1}{2}, \ldots]$ $[\ldots, \frac{2}{2}, \ldots]$ 1 erft: \setuppageinjection 2 PARAMETER = WAARDE $\verb|\pagestaterealpage| \{.\overset{1}{\dots}\} \ \{.\overset{2}{\dots}\}$ 1 NAAM

2 NAAM GETAL

```
\pagina [...,*...]
* erft: \pagebreak

\paginanummer

\paginareferentie [...,*...]
* VERWIJZING
```

\paletsize

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

1 VERWIJZING
```

\PARAGRAAF [..., 1, ...] {.2.}

- 1 VERWIJZING
- 2 TEKST

2 TEKST

```
\PARAGRAAF [..,..\frac{*}{=}..,..]

* titel = TEKST
bookmark = TEKST
markering = TEKST
lijst = TEKST
referentie = VERWIJZING
eigennummer = TEKST
```

```
\PARAGRAAF [..., 1...] {.2.} {.3.}

1 VERWIJZING

2 GETAL

3 TEKST
```

\PARAGRAPHS

```
\paslayoutaan [..., ...] [..,..\frac{2}{2}..,..]

1 GETAL

2 hoogte = max MAAT regels = GETAL
```

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

1 NAAM

2 erft: \setupfieldbody
```

```
\pdfactualtext {.1.} {.2.}
1 CONTENT
2 TEKST
\verb| \pdfbackendactualtext {...} | {...} |
1 CONTENT
2 TEKST
\pdfbackendcurrentresources
\verb| \pdfbackendsetcatalog {...}^1.} {...}
1 NAAM
2 TEKST
\verb| \pdfbackendsetcolorspace { \{.\,}^1. \} \ { \{.\,}^2. \}
1 NAAM
2 TEKST
\verb| \pdfbackendsetextgstate { . } ^1. } \ { . } ^2. }
1 NAAM
2 TEKST
\pdfbackendsetinfo \{...\} \{...\}
1 NAAM
2 TEKST
\pdfbackendsetname \{...\} \{...\}
1 NAAM
2 TEKST
\pdfbackendsetpageattribute \{...\}
1 NAAM
2 TEKST
\pdfbackendsetpageresource \{...^1\}
1 NAAM
2 TEKST
\pdfbackendsetpagesattribute \{...^1\}
1 NAAM
2 TEKST
\pdfbackendsetpattern \{...^1\}
1 NAAM
2 TEKST
```

```
\pdfbackendsetshade \{...\}
1 NAAM
2 TEKST
\pdfcolor {.*.}
* NAAM
\pdfeTeX
\pdfTeX
\percent
\percentdimen \{...^1\} \{...^2\}
1 MAAT NAAM
2 MAAT GETAL
\permitcaretescape
\permitcircumflexescape
\permitspacesbetweengroups
\verb|\persiandecimals| \{.\overset{*}{\dots}\}
* GETAL
\persiannumerals \{...^*\}
* GETAL
\phantom \{...^*\}
* CONTENT
\phantombox [..,..*...]
* breedte = MAAT
  hoogte = MAAT
   diepte = MAAT
\pickupgroupedcommand \{...^1\} \{...^2\}
1 COMMANDO
2 COMMANDO
3 COMMANDO
1 SECTIE LIJST
2 SECTIE LIJST
3 erft: \setupbookmark
\plaatsformule [\dots, , \dots]
* + - VERWIJZING
```

```
\plaatskopnummer [.*.]
* SECTIE
\verb|\plastskoptekst[...]|
* SECTIE
\label{eq:plantslegenda} $$ \left[ \dots, \dots \right] $ \left\{ \dots \right\} $ \left\{ \dots \right\} $ \left\{ \dots \right\} $ $
1 erft: \setuppairedbox
2 CONTENT
3 TEKST
\verb|\plastslokalevoetnoten| [..,.. \stackrel{*}{=} ..,..]|
* erft: \setupnote
\label{eq:local_plantslijst} $$ \left[ \dots, \dots, \dots \right] $$ \left[ \dots, \dots \right]^2 ..., \dots $$ $$
1 LIJST
2 erft: \stellijstin
\label{localization} $$ \plaatslijstmetsynoniemen [...] [...,...]^2...,..]
1 NAAM
2 erft: \stelsynoniemenin
\label{eq:placelistofsynonyms} $$ [\ldots, \ldots^*_{\text{OPT}} ...] $$
* erft: \stelsynoniemenin
instances: afkortingen
\plaatsnaastelkaar \{...^1\} \{...^2\}
1 CONTENT
2 CONTENT
\label{eq:lambda} $$  \plastsonderelkaar {...} {...} {...}
1 CONTENT
2 CONTENT
\plaatsopgrid [...^1] {...}
1 normaal standaard ja streng soepel boven onder beide ruim passend eerste laatste hoog een laag geen regel strut
   box min max midden NAAM
2 CONTENT
\plaatsopgrid [..., ...] {...}
1 erft: \definegridsnapping
2 CONTENT
\plaatspaginanummer
```

```
\label{eq:plantsplantsblok} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $ \left[ \begin{array}{c} 1 \end{array} \right] $ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $ \left[ \begin{array}{c} 1 \end{array} \right] $ \left[ \begin{array}{
1 NAAM
2 splitsen altijd links rechts binnen buiten rugwit snijwit inlinker inrechter inmarge linkermarge rechtermarge
               linkerrand rechterrand binnenmarge buitenmarge binnenrand buitenrand tekst naast reset hoogte diepte [-+]regel
               halveregel grid hoog laag passend 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang beide
               midden offset boven onder auto pagina linkerpagina rechterpagina ergens effectief
3 VERWIJZING
4 TEKST
5 CONTENT
 \label{eq:plantsfloat} $$ \PatsFLOAT [..., 1] [..., 2] {3} {4} } $$
1 splitsen altijd links rechts binnen buiten rugwit snijwit inlinker inrechter inmarge linkermarge rechtermarge
               linkerrand rechterrand binnenmarge buitenmarge binnenrand buitenrand tekst naast reset hoogte diepte [-+]regel
               halveregel grid hoog laag passend 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang beide
               midden offset boven onder auto pagina linkerpagina rechterpagina ergens effectief
2 VERWIJZING
3 TEKST
       CONTENT
instances: chemical figure table intermezzo graphic
\plaatsregister [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}.., \ldots]
1 NAAM
2 erft: \stelregisterin
  \plaatsREGISTER [..,..*=..,..]
* erft: \stelregisterin
instances: index
\plaatsruwelijst [.\frac{1}{2}.] [..,.\frac{2}{2}..,..]
1 LIJST
2 erft: \stellijstin
\verb|\plantssamengesteldelijst[...]| [...,.. \stackrel{2}{=}...,..]
1 LIJST
2 erft: \stellijstin
 \plaatsCOMBINEDLIST [..,..=..,..]
* erft: \stellijstin
instances: inhoud
\plaatssubformule [\ldots, , \ldots]
* + - VERWIJZING
\plaatsvoetnoten [..,.._{=}^{*}..,..]
* erft: \setupnote
\placeattachments
```

\placebtxrendering $[\begin{array}{c} 1 \\ 0 \\ 0 \\ \end{array}]$ $[\begin{array}{c} 1 \\ 0 \\ \end{array}]$ $[\begin{array}{c} 2 \\ 0 \\ \end{array}]$ 1 NAAM 2 erft: \setupbtxrendering \placecitation [.*.] * VERWIJZING \placecomments \placecontent [..,..*=..,..] * erft: \stellijstin \placecurrentformulanumber $\placedbox {...}$ * CONTENT $\label{eq:local_problem} $$ \placefloatwithsetups [...] [..., ...] [..., ...] {...} {...} $$$ 2 splitsen altijd links rechts binnen buiten rugwit snijwit inlinker inrechter inmarge linkermarge rechtermarge linkerrand rechterrand binnenmarge buitenmarge binnenrand buitenrand tekst naast reset hoogte diepte [-+]regel halveregel grid hoog laag passend 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina ergens effectief 3 VERWIJZING 4 TEKST 5 CONTENT \placeframed [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}...] \{.\frac{3}{2}.\} 1 NAAM 2 erft: \stelomlijndin 3 CONTENT \placehelp \placeindex [..,..*=..,..] * erft: \stelregisterin $\verb|\placeinitial| [...^*.]$ * NAAM \placelayer [.*.] * NAAM 1 NAAM 2 erft: \setuplayer 3 erft: \setuplayeredtext 4 TEKST

5 CONTENT

```
\placelistofabbreviations [..,..^*=..,..]
* erft: \stelsynoniemenin
\verb|\placelistofFLOATS [..,..^*=..,..]|
* erft: \stellijstin
\placelistoflogos [..,.._{\tiny opt}^*..,..]
* erft: \stelsorterenin
\label{eq:placelistofpublications} $$ \begin{bmatrix} . & 1 & 1 \\ 0 & 0 & 1 \end{bmatrix} $$ [..., ... & \frac{2}{3} & ..., ...] $$
2 erft: \setupbtxrendering
\placelistofsorts [.\ddots] [\ldots,\ldots\frac{2}{2}\ldots,\ldots]
1 NAAM
2 erft: \stelsorterenin
 \verb|\placelistofSORTS [..,..^*=..,..]|
* erft: \stelsorterenin
instances: logos
\placelocalnotes [.\ddots] [\dots,..\delta^2_-.,..]
1 NAAM
2 erft: \setupnote
\placement [.\frac{1}{2}.] [\ldots, \ldots \frac{2}{2}.., \ldots] \{\ldots\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rights\rig
1 NAAM
2 erft: \stelplaatsin
3 CONTENT
\PLACEMENT [..,.\frac{1}{2}.,..] {.\frac{2}{1}.}
1 erft: \stelplaatsin
2 CONTENT
\placenamedfloat [...^1] [...]
1 NAAM
2 VERWIJZING
\placenamedformula [..., ...] {...}
1 + - VERWIJZING
2 TEKST
\placenotes [\dots, \dots] [\dots, \dots]
1 NAAM
2 erft: \setupnote
```

```
\placepairedbox [.\ddots] [\ldots,\ldots\frac{2}{2}\ldots,\ldots] \{\ddots\delta\cdots\frac{2}{3}\} \{\ddots\delta\cdots\frac{2}{3}\}
1 NAAM
2 erft: \setuppairedbox
3 CONTENT
4 TEKST
\label{eq:plantspairedbox} $$ \Palta = PAIREDBOX [..., ... = ..., ...] {...} {...} $$
1 erft: \setuppairedbox
2 CONTENT
3 TEKST
instances: legenda
\placeparallel [.\ddots] [...\dots,...] [..,..\ddots]
1 NAAM
2 NAAM
3 erft: \setupparallel
\placerenderingwindow [.^1.] [.^2.]
2 NAAM
\verb|\popattribute| \ \verb|\hsine|^*...
* CSNAME
\popmacro \.*..
* CSNAME
\verb|\popmode|[...]|
* NAAM
\verb|\popsystemmode| {.~.}^*.}
* NAAM
\positioneer [..,..\frac{1}{2}..,..] (...,\frac{2}{3}...) {.\frac{3}{3}.}
1 erft: \stelpositionerenin
2 POSITION
3 CONTENT
\positionoverlay \{...^*\}
* NAAM
\positionregionoverlay \{...^1\}
1 NAAM
2 NAAM
\postponenotes
```

```
\predefinedfont [.*.]
* FONT
 \predefinefont [...^1] [...^2]
1 NAAM
2 FONT
 \predefinesymbol [.*.]
 * NAAM
\prefixedpagenumber
 \prefixlanguage
 \prefixtext \{...^*
 * PARAMETER
 \prependetoks . \to \. . \to \. .
 1 COMMANDO
2 CSNAME
\prependgvalue \{...\}
1 NAAM
2 COMMANDO
1 TEKST
2 CSNAME
 \prependtoks ... \to \.2..
1 COMMANDO
2 CSNAME
\prependtoksonce \dots \to \dots
 1 COMMANDO
2 CSNAME
\prependvalue \{...^1.\} \{...^2.\}
1 NAAM
2 COMMANDO
\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 TAAL
2 PARAMETER = WAARDE
\presetdocument [..,..^*=..,..]
 * erft: \setupdocument
```

```
\presetfieldsymbols [...,*...]
* NAAM
\presetheadtext [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}.\ldots\ldots]
1 TAAL
2 PARAMETER = WAARDE
\verb|\presetlabeltext| [...] [..,.. \frac{2}{2}..,..]
2 PARAMETER = WAARDE
\presetLABELtekst [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{
2 PARAMETER = WAARDE
instances: kop label mathlabel taglabel eenheid operator prefix suffix btxlabel
\presetmathlabeltext [...] [...,..=2..,..]
1 TAAL
2 PARAMETER = WAARDE
\presetoperatortext [.^1.] [..,..^2..,..]
1 TAAL
2 PARAMETER = WAARDE
\presetprefixtext [...] [..,..\stackrel{2}{=}..,..]
1 TAAL
2 PARAMETER = WAARDE
\presettaglabeltext [...] [...,..=2..,..]
1 TAAL
2 PARAMETER = WAARDE
\presetunittext [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}.\ldots.]
1 TAAL
2 PARAMETER = WAARDE
\pretocommalist \{...\} \.\.\.
1 TEKST
2 CSNAME
\prevcounter [.^1.] [.^2.]
1 NAAM
2 GETAL
\prevcountervalue [.*.]
* NAAM
```

```
\preventmode [...,*...]
* NAAM
\prevrealpage
\prevrealpagenumber
\prevsubcountervalue [.1] [.2]
1 NAAM
2 GETAL
\prevsubpage
\prevsubpagenumber
\prevuserpage
\prevuserpagenumber
\procent
\processaction [...^1] [...,..=^3...,..]
1 COMMANDO
2 APPLY
\processallactionsinset [...] [..,.=^2,..,..]
1 COMMANDO
2 APPLY
\processassignlist [\dots, 1, \dots] \.2...
1 TEKST
2 CSNAME
\processassignmentcommand [..,..^{\frac{1}{2}}..,..] \.^2..
1 PARAMETER = WAARDE
2 CSNAME
\processassignmentlist [..,..^{\frac{1}{2}}..,..] \\\^2...
1 PARAMETER = WAARDE
2 CSNAME
\processbetween \{...\} \...
1 NAAM
2 CSNAME
\verb|\processbodyfontenvironmentlist| \verb|\|."|.
* CSNAME
```

```
\processcolorcomponents \{...^*\}
* KLEUR
\processcommacommand [\ldots, 1, \ldots] \.\.^2...
1 COMMANDO
2 CSNAME
\processcommalist [\dots, 1, \dots] \.2...
1 COMMANDO
2 CSNAME
1 COMMANDO
2 CSNAME
\processcontent \{ ... \} \ \ ...
2 CSNAME
\processfile \{...^*\}
* FILE
\verb|\processfilemany {...}|
* FILE
\processfilenone \{...^*\}
* FILE
\processfileonce {.*.}
* FILE
\processfirstactioninset [.\ddots] [..,..\frac{2}{5}..,..]
1 COMMANDO
2 APPLY
\processisolatedchars \{ \dots^1 \} \setminus \dots^2 
1 TEKST
2 CSNAME
\processisolatedwords \{...\} \.\.^2..
1 TEKST
2 CSNAME
\processlinetablebuffer [...]
* BUFFER
\processlinetablefile \{...^*\}
* FILE
```

```
\processlist \{...^1, \} \{...^2, \} \{...^3, \} \setminus ...
1 KARAKTER
2 KARAKTER
3 TEKST
4 CSNAME
\verb|\processMPbuffer [...,*...]|
* NAAM
\processMPfigurefile {.*.}
\processmonth \{ ...^1 .\} \{ ...^2 .\} \{ ...^3 .
1 GETAL
2 GETAL
3 COMMANDO
\processranges [\ldots, 1] \cdot ...
1 GETAL GETAL: GETAL
2 CSNAME
\processseparatedlist [.1] [.2] [.3]
1 TEKST
2 TEKST
3 NAAM COMMANDO
\processTEXbuffer [.*.]
* BUFFER
\processtokens \{...\} \{...\} \{...\} \{...\}
1 COMMANDO
2 COMMANDO
3 COMMANDO
4 COMMANDO
5 TEKST
\verb|\processuntil| \verb|\|...|^*...
* CSNAME
\processxtablebuffer [.^*.]
* NAAM
\processyear \{...^{1}..\} \{...^{2}..\} \{...^{3}..\} \{...^{4}..\}
1 GETAL
2 COMMANDO
3 COMMANDO
4 COMMANDO
```

```
\produkt [.*.]
* FILE
\verb|\produkt ...^*|.
* FILE
\profiledbox [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots] \{\dots\}
1 geen vast streng halffixed quarterfixed eightsfixed NAAM
2 erft: \setupprofile
3 CONTENT
\profilegivenbox \{.\,^1..\} .^2.
1 geen vast streng halffixed quarterfixed eightsfixed NAAM
2 NAAM GETAL
\programma [.*.]
* NAAM
\projekt [.*.]
* FILE
\projekt ....
* FILE
\verb|\pseudoMixedCapped| {. . . }
* TEKST
\verb|\pseudoSmallCapped {...}^*.}
* TEKST
\verb|\pseudoSmallcapped {...}|
* TEKST
\pseudosmallcapped \{...^*.\}
* TEKST
\punt {.*.}
* KARAKTER
\punten [.*.]
* GETAL
\punten [..,..=^*..,..]
* erft: \setupperiods
\verb|\purenumber {...}^*|
* GETAL
```

```
\pushachtergrond [.*.] ... \popachtergrond
* NAAM
\pusharrangedpages ... \poparrangedpages
\pushattribute \.*..
* CSNAME
* NAAM
\pushbutton [...^1.] [...^2.]
1 NAAM
2 VERWIJZING
\pushcatcodetable ... \popcatcodetable
\pushendofline ... \popendofline
\verb|\pushindentation| \dots \verb|\popindentation|
\pushkleur [.*.] ... \popkleur
* KLEUR
\pushMPdrawing ... \popMPdrawing
\pushmacro \.*..
* CSNAME
\pushmathstyle ... \popmathstyle
\pushmode [.*.]
* NAAM
\pushoutputstream [.*.]
* NAAM
\pushpath [.*.] ... \poppath
* PATH
\verb|\pushpunctuation| \dots \verb|\poppunctuation|
\verb|\pushrandomseed| \dots \verb|\poprandomseed|
\pushreferenceprefix \{...^*\} ... \popreferenceprefix
* + - TEKST
\pushsystemmode \{...^*\}
* NAAM
```

```
\qquad
\quad
\quads [.*.]
* GETAL
\quitcommalist
\verb|\quitprevcommalist|
\verb|\quittypescriptscanning|
\verb|\ReadFile {...}|
* FILE
\Romeins \{...^*\}
* GETAL
\raggedbottom
\raggedcenter
\raggedleft
\verb|\raggedright|
\raggedwidecenter
\raisebox \{ ...^1 ... \} \\\\.^2 ... \{ ...^3 ... \}
1 MAAT
2 CSNAME
3 CONTENT
\verb|\randomizetext| \{ . \overset{*}{\ldots} \}
* TEKST
\randomnumber \{...^1\}
1 GETAL
2 GETAL
\rawcounter [.^1.] [.^2.]
1 NAAM
2 GETAL
\verb|\rawcountervalue [...^*]|
* NAAM
```

```
\rawdate [...,*...]
* erft: \huidigedatum
\rawdoifelseinset \{...\} \{...\}
1 CONTENT
2 TRUE
3 FALSE
\rawdoifinset \{...^1\}
1 CONTENT
2 TRUE
\rawdoifinsetelse \{...\} \{...\}
1 CONTENT
2 TRUE
3 FALSE
\rawgetparameters [...^1] [...,..^2]
1 TEKST
2 PARAMETER = WAARDE
\rawprocessaction [.\frac{1}{2}..,..\]
1 COMMANDO
2 APPLY
\rawprocesscommacommand [..., ...] \setminus ...
1 COMMANDO
2 CSNAME
\rawprocesscommalist [..., 1] \.\.\.\.\.\.
1 COMMANDO
2 CSNAME
\verb|\rawstructurelistuservariable {...}^*|
* PARAMETER
\rawsubcountervalue [.1] [.2]
1 NAAM
2 GETAL
\rbox ... {...}
1 TEKST
2 CONTENT
```

```
\readfile \{...\} \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\readfixfile \{...^{1}.\} \{...^{2}.\} \{...^{3}.\} \{...^{4}.\}
2 FILE
3 TRUE
4 FALSE
\readjobfile \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TRUE
3 FALSE
\readlocfile \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TRUE
3 FALSE
\readsetfile \{...^{1}.\} \{...^{2}.\} \{...^{3}.\} \{...^{4}.\}
1 PATH
2 FILE
3 TRUE
4 FALSE
\readsysfile \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\readtexfile \{...\} \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\readxmlfile \{.1.\} \{.2.\} \{.3.\}
1 FILE
2 TRUE
3 FALSE
\realpagenumber
* TEKST
```

```
\verb|\realSmallcapped {...}^*.}
* TEKST
\verb|\realsmallcapped {...}^*.}
* TEKST
\rechts ...
* KARAKTER
\recursedepth
\recurselevel
\recursestring
\redoconvertfont
\ref [...] [.2.]
1 default tekst titel nummer pagina realpage
2 VERWIJZING
\refereer (..., ...) (..., ...) [.3.]
1 POSITION
2 POSITION
3 VERWIJZING
\label{eq:linear_continuity} $$ \REFERENCEFORMAT $\{..^1,.\}$ $\{..^2,.\}$ [...]
1 TEKST
2 TEKST
3 VERWIJZING
\referenceprefix
\referentie [\ldots, 1, \ldots] {\cdots^2\cdots}
1 VERWIJZING
2 TEKST
\regel {.*.}
* CONTENT
\regellinks {.*.}
* CONTENT
\regelmidden {...}
* CONTENT
\regelnoot \{.\overset{*}{\ldots}\}
* TEKST
```

```
\REGELNOOT { . * . }
* TEKST
instances: regelnoot
\regelrechts {.*.}
* CONTENT
\label{eq:local_local_local_local} $$\operatorname{\colored} [...] [...,..^{\frac{2}{2}}..,..]
2 erft: \setupattachment
\registerctxluafile \{...\}
1 FILE
2 GETAL
\label{eq:local_transform} \textbf{\ \ } \begin{bmatrix} . & . \\ . & . \end{bmatrix} \ \begin{bmatrix} . & . \\ . & . \end{bmatrix} \ \begin{bmatrix} . & . \\ . & . \end{bmatrix} \ \begin{bmatrix} . & . \\ . & . \end{bmatrix} \ \begin{bmatrix} . & . \\ . & . \end{bmatrix} \ \begin{bmatrix} . & . \\ . & . \end{bmatrix}
1 FILE
2 NAAM
3 erft: \setupexternalfigure
\registerfontclass \{.\overset{*}{\ldots}\}
* NAAM
\registerhyphenationexception [.<sup>1</sup>.] [.<sup>2</sup>.]
1 TAAL
2 TEKST
\verb|\registerhyphenationpattern| [...^1] [...^2]
1 TAAL
2 TEKST
\registermenubuttons [.1] [.2]
1 NAAM
2 TEKST
\registersort [...^1] [...^2]
1 NAAM
2 NAAM
\registersynonym [.<sup>1</sup>.] [.<sup>2</sup>.]
1 NAAM
2 NAAM
\registerunit [...^1] [...,..^2]
1 prefix eenheid operator suffixe symbool packaged
2 PARAMETER = WAARDE
```

```
\REGISTER [.\frac{1}{\cdots}] [\cdots+\cdot\frac{2}{\cdots}+\cdot\]
1 TEKST VERWERKER->TEKST
2 INDEX
instances: index
\REGISTER [.1.] {.2.} [..+.3.+..]
1 TEKST VERWERKER->TEKST
2 TEKST
3 INDEX
instances: index
\regular
\relatemarking [...] [.2.]
1 MARKERING
2 MARKERING
\relateparameterhandlers \{...\} \{...\} \{...\}
2 NAAM
3 NAAM
4 NAAM
\verb|\relaxvalue| if undefined {.*.}|
* NAAM
\remainingcharacters
\removebottomthings
\removedepth
\removefromcommalist \{...^1\} \.\.^2...
1 TEKST
2 CSNAME
\removelastskip
\removelastspace
\removemarkedcontent [.*.]
* NAAM
\removepunctuation
```

```
\removesubstring \dots \from \dots \to \\dots
1 TEKST
2 TEKST
3 CSNAME
\removetoks . \from \.\^2...
1 COMMANDO
2 CSNAME
\removeunwantedspaces
\replacefeature [.*.]
* NAAM
\replacefeature \{...^*\}
* NAAM
\verb|\replaceincommalist| \ \verb|\| .^1... \ \{ .^2.. \}
1 CSNAME
2 GETAL
\replaceword [.1] [.2] [.3]
1 NAAM
2 TEKST
3 TEKST
\rescan {.*.}
* CONTENT
\rescanwithsetup \{...^1.\}
1 NAAM
2 CONTENT
\resetallattributes
\verb|\resetandaddfeature|| [...^*]|
* NAAM
\resetandaddfeature \{.\overset{*}{.}.\}
* NAAM
\resetbar
\verb|\resetbreakpoints||
\resetbuffer [.*.]
* BUFFER
```

\resetcharacteralign
\resetcharacterkerning
\resetcharacterspacing
\resetcharacterstripping
\resetcollector [.*.] * NAAM
\resetcounter [.1.] [.2.] 1 NAAM 2 GETAL
\resetdigitsmanipulation
\resetdirection
\resetfeature
\resetflag {.*.} * NAAM
\resetfontcolorsheme
\resetfontfallback [] [] 1 NAAM 2 FONT
\resetfontsolution
\resethyphenationfeatures
\resetinjector [.*.] * NAAM
\resetinteractionmenu [.*.] * NAAM
\resetitaliccorrection
\resetlayer [.*.] * NAAM
\resetlocalfloats
\resetMPdrawing

\resetMPenvironment
\resetMPinstance [.*.] * NAAM
\resetmarker [.*.] * NAAM
\resetmarkering [.*.] * MARKERING
\resetmode {.*.} * NAAM
\resetpagenumber
\resetparallel [.1.] [2,] 1 NAAM 2 NAAM alles
\resetpath
\resetpenalties \ * CSNAME
\resetprofile
\resetreference [.*.] * NAAM
\resetreplacement
\resetscript
\resetsetups [.*.] * NAAM
\resetshownsynonyms [.*.] * NAAM
\resetsubpagenumber
\resetsymbolset
\resetsystemmode {.*.} * NAAM
\resettimer

```
\resettrackers
\resettrialtypesetting
\verb|\resetusedsortings|[..^*.]|
* NAAM
\resetusedsynonyms [.*.]
* NAAM
\resetuserpagenumber
\resetvalue \{ . \overset{*}{.} . \}
* NAAM
\resetvisualizers
\verb|\reshapebox {...}|
* COMMANDO
\restartcounter [.\frac{1}{2}.] [.\frac{2}{2}.] [.\frac{3}{2}.]
1 NAAM
2 GETAL
3 GETAL
\restorebox \{...^1\} \{...^2\}
1 NAAM
2 NAAM
\restorecatcodes
\verb|\restorecounter [...^*.]|
* NAAM
\restorecurrentattributes \{.\overset{*}{\ldots}\}
* NAAM
\restoreendofline
\restoreglobalbodyfont
\label{eq:local_problem} $$\operatorname{Constant} \{\ldots, \ldots^2, \ldots\}$
1 NAAM
2 PARAMETER = WAARDE
\label{eq:constraints} $$\operatorname{Pgraphic} \{ \dots^1 \} \ \{ \dots, \dots^2 \} $$
2 PARAMETER = WAARDE
```

```
\reuserandomseed
 \revivefeature
\rfence \{.\overset{*}{.}.\}
* KARAKTER
 \rhbox {.*.}
 * CONTENT
\verb|\rightbottombox {...}||
 * CONTENT
* CONTENT
\verb|\righthbox {...}|
 * CONTENT
* PARAMETER
\rightlabeltext {.*.}
 * PARAMETER
 \rightLABELtekst {.*.}
 * PARAMETER
instances: kop label mathlabel
 \rightline {.*.}
* CONTENT
\verb|\rightmathlabeltext {...}^*|
* PARAMETER
\rightorleftpageaction \{...^1\}
1 COMMANDO
2 COMMANDO
\rightskipadaption
\rightsubguillemot
\righttoleft
\verb|\righttolefthbox| ... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1.
1 TEKST
2 CONTENT
```

```
\righttoleftvbox \dots 1 \dots \{ \dots 1 \}
1 TEKST
2 CONTENT
\verb|\righttoleftvtop| ...^1. {...}|
1 TEKST
2 CONTENT
\righttopbox {...}
* CONTENT
\rlap {.*.}
* CONTENT
\robustaddtocommalist \{ ...^1 ... \} \.\.\.
1 TEKST
2 CSNAME
\verb|\robustdoifelseinset| \{ . \overset{\scriptscriptstyle 1}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 2}{\ldots} \}
1 TRUE
2 FALSE
\robustdoifinsetelse \{...\} \{...\}
1 TRUE
2 FALSE
\robustpretocommalist \{ ...^1 ... \} \.\.\.\.
1 TEKST
2 CSNAME
\rollbutton [..,.. \stackrel{1}{=}..,..] .^2 [...]
1 erft: \setupbutton
2 TEKST
3 VERWIJZING
\rollbutton [ ... ] [ ..., ... \stackrel{2}{=} ..., ... ] ... [ ... ]
1 NAAM
2 erft: \stelinteractiemenuin
3 TEKST
4 VERWIJZING
\romaan
\romeins \{...^*\}
* GETAL
\verb|\rooster|[...,..=^*...]|
* erft: \basegrid
```

```
\roteer [..,..\frac{1}{2}..,..] {...}
1 erft: \stelroterenin
2 CONTENT
2 CONTENT
\ruledhbox \dots {\dots 1
1 TEKST
2 CONTENT
\ruledhpack ... { ...}
1 TEKST
2 CONTENT
\ruledmbox {.*.}
* CONTENT
\ruledtopv ... {...}
1 TEKST
2 CONTENT
\ruledtpack ... { ... }
1 TEKST
2 CONTENT
1 TEKST
2 CONTENT
\ruledvpack ... { ... }
1 TEKST
2 CONTENT
\ruledvtop \overset{1}{\underset{0PT}{\dots}} {\overset{2}{\dots}}
1 TEKST
2 CONTENT
\verb|\runMPbuffer [...,*...]|
* NAAM
\runninghbox {.*.}
* CONTENT
```

```
\ScaledPointsToBigPoints {...} \.^2...
1 MAAT
2 CSNAME
\S caled Points To Whole Big Points \{...\} \...
1 MAAT
2 CSNAME
\Smallcapped {.*.}
* TEKST
\safechar {.*.}
* GETAL
\sans
\sansnormal
\sansvet
\savebox \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 NAAM
3 CONTENT
\savebtxdataset [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAAM
2 FILE
3 dataset = NAAM
         = bib lua xml
= FILE
   type
   criterium = alles tekst intro referentie huidige hier vorige lokaal onderdeel SECTIEBLOK:alles SECTIEBLOK:referentie
                SECTIEBLOK: huidige SECTIEBLOK: vorige
\savecounter [.*.]
* NAAM
\verb|\savecurrentattributes {.*.}|
* NAAM
\savekleur ... \restorekleur
\savenormalmeaning \setminus ...
* CSNAME
\savetaggedtwopassdata \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 GETAL
3 NAAM
4 CONTENT
```

```
\savetwopassdata \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 GETAL
3 CONTENT
\sbox {.*.}
* CONTENT
\schaal [...] [...,... \stackrel{2}{=}...,..] \{...\}
1 NAAM
2 erft: \setupscale
3 CONTENT
\scherm [...,*...]
* erft: \pagina
\schreefloos
\schrijfnaarlijst [.\ddots] [\ldots,\ldots\frac{2}{=}\ldots,\ldots] \{\ldots\delta\}
2 erft: \stellijstin
3 GETAL
4 TEKST
\schrijftussenlijst [.1] [..., ... = ..., ...] \{.1]
1 LIJST
2 erft: \stellijstin
3 COMMANDO
\schuin
\schuinvet
\SCRIPT
instances: hangul hanzi nihongo ethiopic thai latin test
\secondoffivearguments \{...^1\} \{...^2\} \{...^3\} \{...^4\} \{...^5\}
1 TEKST
2 TEKST
3 TEKST
4 TEKST
\secondoffourarguments \{ \ldots^1 \} \{ \ldots^2 \} \{ \ldots^3 \} \{ \ldots^4 \}
1 TEKST
2 TEKST
3 TEKST
4 TEKST
```

```
\secondofsixarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEKST
2 TEKST
3 TEKST
4 TEKST
5 TEKST
6 TEKST
\secondofthreearguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
2 TEKST
3 TEKST
\secondofthreeunexpanded \{...\} \{...\}
1 TEKST
2 TEKST
3 TEKST
\secondoftwoarguments \{...\}
1 TEKST
2 TEKST
\secondoftwounexpanded \{...^1, \}
1 TEKST
2 TEKST
\seeindex [.\(\frac{1}{2}\). [..+\(\frac{2}{2}\).+..] {\(\frac{3}{2}\).}
1 TEKST VERWERKER->TEKST
2 INDEX
3 TEKST VERWERKER->TEKST
\zieREGISTER [.1] [..+.1] {.1] }
1 TEKST VERWERKER->TEKST
3 TEKST VERWERKER->TEKST
instances: index
\select \{ \ldots^1 \} \{ \ldots^2 \} \{ \ldots^3 \} \{ \ldots^4 \} \{ \ldots^5 \} \{ \ldots^6 \} OPT OPT
1 NAAM
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
```

```
\selecteerblokken [ \dots ]_{0PT}^{1} [ \dots ]_{0PT}^{2} [ \dots ]_{0PT}^{3}
1 NAAM
3 criterium = tekst SECTIE
\verb|\serializecommalist[...,*...]|
* COMMANDO
\serializedcommalist
\serif
\serifbold
\serifnormal
\setbar [...^*]
* NAAM
\strut \
\setboxllx \dots^1 {\dots^2}
1 NAAM GETAL
2 MAAT
\setboxlly \dots {\dots}
1 NAAM GETAL
2 MAAT
\setbreakpoints [.*.]
* reset NAAM
\setbuffer [.*.] ... \endbuffer
* NAAM
\setcapstrut
\setcatcodetable \setminus.*..
* CSNAME
\setcharacteralign \{...^1\}
1 GETAL
2 TEKST number->TEKST text->TEKST
\setcharactercasing [.*.]
* reset WOORD woord Woorden kapitaal Kapitaal geen willekeurig mixed camel kap Kap
```

```
\setcharactercleaning [...^*]
* reset 1
\setcharacterkerning [.*.]
* reset NAAM
\setcharacterspacing [.*.]
* reset NAAM
\setcharacterstripping [.*.]
* reset 1
\setcharstrut \{...^*.\}
* TEKST
\setcollector [.1] [..., ... \stackrel{2}{=} ..., ...] \{.1]
1 NAAM
2 erft: \setupcollector
3 CONTENT
\setcolormodell [.*.]
* black bw grijs rgb cmyk alles geen
\setcounter [...^1] [...^2] [...^3]
1 NAAM
2 GETAL
3 GETAL
\setcounterown [.^1.] [.^2.] [.^3.]
1 NAAM
2 GETAL
3 TEKST
\setcurrentfontclass \{...^*\}
* NAAM
\setdataset [.^{1}.] [.^{2}.] [..,.^{3}..,..]
1 NAAM
2 NAAM
3 PARAMETER = WAARDE
\setdefaultpenalties
\startsetdigitsmanipulation [.*.]
* reset GETAL
\setdirection [.*.]
* GETAL
```

```
\verb|\setdocumentargument| \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 NAAM
2 TEKST
\verb|\setdocumentargumentdefault {...}| {...}|
1 NAAM
2 TEKST
\setdocumentfilename \{...\}
1 GETAL
2 TEKST
\setdummyparameter \{...^1\} \{...^2\}
1 PARAMETER
2 COMMANDO
\setelementexporttag [.<sup>1</sup>.] [.<sup>2</sup>.] [.<sup>3</sup>.]
1 NAAM
2 export nature pdf
3 inline scherm mixed
\setemeasure \{.1.\} \{.1.\}
1 NAAM
2 MAAT
\setevalue \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 NAAM
2 CONTENT
\setevariable \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 PARAMETER
3 WAARDE
\setevariables [...^1] [...,...^2]
1 NAAM
             = COMMANDO
= COMMANDO
2 set
    reset
   PARAMETER = WAARDE
\setfirstline [.*.]
* NAAM
\setflag \{...^*\}
* NAAM
\setfont ...
* FONT
```

```
\verb|\setfontcolorsheme|[..^*]|
* NAAM
\setfontfeature \{.\overset{*}{\dots}\}
* NAAM
\setfontsolution [...^*]
* NAAM
\setfontstrut
\setgmeasure \{...^1\} \{...^2\}
2 MAAT
\setgvalue \{...^1\} \{...^2\}
1 NAAM
2 CONTENT
\setgvariable \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 PARAMETER
3 WAARDE
\setgvariables [...^1] [...,..^2=...]
1 NAAM
   set = COMMANDO
reset = COMMANDO
PARAMETER = WAARDE
2 set
\sethboxregister ... { ... }
1 NAAM GETAL
2 CONTENT
\sethyphenatedurlafter \{...^*\}
* TEKST
\sethyphenatedurlbefore \{...^*\}
* TEKST
\sethyphenatedurlnormal \{...^*.\}
* TEKST
\sethyphenationfeatures [\dots, \dots]
* NAAM reset
```

```
\setinitial \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 & 1 \\ 0 & 1 & 1 & 1 & 1 \end{bmatrix}
1 NAAM
2 erft: \setupinitial
\setinjector \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAAM
2 GETAL
3 COMMANDO
\setinteraction [...^*]
* verborgen NAAM
\setinterfacecommand \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 NAAM
2 NAAM
\setinterfaceconstant \{ ... \} \{ ... \}
1 NAAM
2 NAAM
\setinterfaceelements \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \}
1 NAAM
2 NAAM
\setinterfacemessage \{ ...^1 ... \} \{ ...^2 ... \}
2 titel NAAM GETAL
3 TEKST
\setinterfacevariable \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \}
1 NAAM
2 NAAM
\setinternalrendering [...^1] [...^2] \{...^3]
1 NAAM
2 auto sluitin
3 CONTENT
\verb|\setitaliccorrection| [...^*]
* reset 1 2
\setJSpreamble \{...^1\}
1 NAAM
2 CONTENT
```

```
\setlayer [.\ddots] [\dots\dots] [\dots,\dots\delta] [\dots,\dots\delta] [\dots,\dots\delta] [\dots\delta] [\dots
1 NAAM
2 links rechts even oneven
3 erft: \setuplayer
4 CONTENT
\setlayerframed [.\ddots] [..,.\dots\delta_0PT [..,.\delta_0PT ] [..,.\delta_0PT ] \]
2 erft: \setuplayer
3 erft: \stelomlijndin
4 CONTENT
\setlayerframed [.\ddots] [..,.\delta_=\dots,..] \{.\dots
2 erft: \setuplayererft: \stelomlijndin
3 CONTENT
\setlayertext [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots\right] [\ldots, \ldot\frac{3}{2}\ldots, \ldots\right] \{ \ldots\right.}
2 erft: \setuplayer
3 uitlijnen = erft: \steluitlijnenin
           breedte = MAAT
           letter
                                            = LETTER COMMANDO
           kleur
                                            = KLEUR
4 TEKST
\setlinefiller [.*.]
* filler NAAM
\setlocalhsize [.*.]
* [-+]MAAT
\label{eq:lambda} $$\left[ \begin{array}{c} 1 \\ 1 \end{array} \right] \ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] \ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] \ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] \ \left\{ \begin{array}{c} 4 \\ 1 \end{array} \right\} $$
2 NAAM
3 erft: \setuplayer
4 CONTENT
\setMPpositiongraphic \{...\} \{...,...
1 NAAM
2 NAAM
3 PARAMETER = WAARDE
\setMPpositiongraphicrange \{...\} \{...\} \{..., ... \stackrel{4}{=} ..., ...\}
1 NAAM
2 NAAM
3 NAAM
4 PARAMETER = WAARDE
```

```
\setMPtext \{ ... \}
1 NAAM
2 TEKST
\setMPvariable [...^1] [...^2]
1 NAAM
2 PARAMETER = WAARDE
\setMPvariables [...] [...,... \stackrel{2}{=}...,...]
1 NAAM
2 PARAMETER = WAARDE
\setmainbodyfont
\setmainparbuilder [.*.]
* default oneline basic NAAM
\setmarker [.1] [.2]
1 NAAM
2 GETAL
\setmarking [.1] {...}
1 MARKERING
2 TEKST
\setmathstyle \{\ldots, *, \ldots\}
* scherm tekst script scriptscript cramped uncramped normaal opelkaar klein groot NAAM
\setmeasure \{...\}
1 NAAM
2 MAAT
\setmessagetext \{ . . . \} \{ . . . \}
1 NAAM
2 NAAM GETAL
\setmode \{...^*\}
* NAAM
\setnostrut
\setnote [.^{1}.] [...,^{2}...] {.^{3}.}
1 NAAM
2 VERWIJZING
3 TEKST
```

```
\setnotetext [.^{1}.] [...,^{2}...] {.^{3}.}
1 NAAM
2 VERWIJZING
3 TEKST
\setnotetext [...^1] [...,...^2]
2 titel
              = TEKST
  bookmark = TEKST
lijst = TEKST
   referentie = VERWIJZING
\setnote [...^1] [...,..^2]
1 NAAM
2 titel
             = TEKST
  bookmark = TEKST
lijst = TEKST
   referentie = VERWIJZING
1 NAAM
2 NAAM
3 CSNAME
4 CONTENT
\setoldstyle
\setpagegrid [..,.. \stackrel{1}{=}..,..] {...}
         = GETAL
         = GETAL
   optie = geen
2 CONTENT
\setpagereference \{ ... \} \{ ... , ... \}
1 NAAM
2 VERWIJZING
\setpagestate [.<sup>1</sup>.] [.<sup>2</sup>.]
1 NAAM
2 NAAM GETAL
\setpagestaterealpageno \{...\} \{...\}
1 NAAM
2 NAAM GETAL
\setpenalties \setminus .1... \{...\} \{...\}
1 CSNAME
2 GETAL
3 GETAL
```

```
\setpercentdimen \{...^1,...\}
1 MAAT NAAM
2 MAAT GETAL
\setposition \{.\overset{*}{\ldots}\}
* NAAM
\setpositionbox \{...\} \.2. \{...\}
1 NAAM
2 CSNAME
3 CONTENT
\setpositiondata \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 MAAT
3 MAAT
4 MAAT
\setpositiondataplus \{ \ldots^1 \} \{ \ldots^2 \} \{ \ldots^3 \} \{ \ldots^5 \} 
2 MAAT
3 MAAT
4 MAAT
5 TEKST
\setpositiononly \{...^*\}
\setpositionplus \{ \dots^1, \dots^2, \dots \} \setminus \dots^3 \cdot \{ \dots^4 \cdot \}
1 NAAM
2 TEKST
3 CSNAME
4 CONTENT
\verb|\setpositionstrut| \{ . \overset{*}{\ldots} \}
* NAAM
\setprofile [.*.]
* geen vast streng halffixed quarterfixed eightsfixed NAAM
\setrandomseed {.*.}
* GETAL
\setreference [\ldots, 1] [\ldots, 2]
1 VERWIJZING
2 PARAMETER = WAARDE
```

```
\setreferencedobject \{ ... \} \{ ... \} \setminus ... \{ ... \}
1 NAAM
2 NAAM
3 CSNAME
4 CONTENT
\setregisterentry [...^1] [...,...^2] [...,...^3] [...,...^3]
2 label
             = NAAM
   sleutels = TEKST VERWERKER->TEKST
   ingangen = TEKST VERWERKER->TEKST
            = TEKST
   keys:1
             = TEKST
   keys:2
            = TEKST
   keys:3
   entries:1 = TEKST
   entries:2 = TEKST
   entries:3 = TEKST
            = TEKST
   variant
3 PARAMETER = WAARDE
\setreplacement [.^*.]
* reset NAAM
\ \setrigidcolumnbalance ...
* NAAM GETAL
\setrigidcolumnhsize \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 MAAT
2 MAAT
3 GETAL
\setscript [...^*]
* hangul hanzi nihongo ethiopic thai test NAAM
\setsectionblock [...^1] [...,..^2=...]
1 NAAM
2 bookmark = TEKST
\setsimplecolumnhsize [..,..*=..,..]
           = GETAL
  breedte = MAAT
   afstand = MAAT
   regels = GETAL
\setsmallbodyfont
\setsmallcaps
\setstackbox \{...\} \{...\} \{...\}
1 NAAM
2 NAAM
3 CONTENT
```

```
\setstructurepageregister [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}.., \ldots] [\ldots, \ldots\frac{2}{3}.., \ldots]
1 NAAM
2 label
               = NAAM
   sleutels = TEKST VERWERKER->TEKST
   ingangen = TEKST VERWERKER->TEKST
   keys:1
              = TEKST
   keys:2
             = TEKST
   keys:3
              = TEKST
   entries:1 = TEKST
   entries:2 = TEKST
   entries:3 = TEKST
   variant = TEKST
3 PARAMETER = WAARDE
\setstrut
\setsuperiors
\setsystemmode \{...^*\}
* NAAM
\settabular
\settaggedmetadata [..,..^*=..,..]
* PARAMETER = WAARDE
\settightobject \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 NAAM
3 CSNAME
4 CONTENT
\settightreferencedobject \{...^1\} \{...^2\} \{...^4\}
1 NAAM
2 NAAM
3 CSNAME
4 CONTENT
\settightunreferencedobject \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \setminus \overset{3}{\ldots} \{.\overset{4}{\ldots}\}
1 NAAM
2 NAAM
3 CSNAME
4 CONTENT
\settrialtypesetting
\setuevalue \{...\}
1 NAAM
2 CONTENT
```

```
\setugvalue \{...\}
1 NAAM
2 CONTENT
\setunreferencedobject \{...\} \{...\} \{...\}
1 NAAM
2 NAAM
3 CSNAME
4 CONTENT
\setupattachment [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 titel
             = TEKST
   subtitel = TEKST
   auteur
             = TEKST
             = FILE
   file
             = NAAM
   naam
            = BUFFER
   buffer
   status
             = start stop
   methode
             = normaal verborgen
             = Graph Paperclip Pushpin Default
   symbool
             = passend MAAT
   breedte
   hoogte
             = passend MAAT
             = passend MAAT
   diepte
             = KLEUR
   kleur
   tekstlaag = NAAM
plaats = linkerrand rechterrand inmarge linkermarge rechtermarge tekst hoog geen
   afstand
\setupbackend [..,..^*=..,..]
* exporteer = ja FILE
              = FILE
   xhtml
   file
             = FILE
   intent
             = NAAM
             = ja nee
   spatie
              = FILE
   xmpfile
   formatteer = version default NAAM
           = GETAL
   niveau
              = altijd nooit
   optie
              = FILE
   profile
\setupbar [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 kleur
                   = KLEUR
   {\tt doorgaan}
                   = ja nee alles
                  = ja nee
= ex em pt in cm mm sp bp pc dd cc nc
   leeg
   eenheid
                   = voorgrond achtergrond
   volgorde
                  = MAAT
   lijndikte
   methode
                   = GETAL
                  = GETAL
   offset
                  = GETAL
   dy
                  = GETAL
   max
   voorgrondletter = LETTER COMMANDO
   voorgrondkleur = KLEUR
                  = NAAM
   links
                   = TEKST
                   = TEKST
   rechts
```

```
\setupbleeding [..,..^*=..,..]
* breedte = MAAT
    hoogte = MAAT
offset = MAAT
    hoffset = MAAT
    voffset = MAAT
    plaats = t b l r bl lb br rb tl lt tr rt
    rek = ja nee
pagina = ja nee
\setupbookmark [..,..*=..,..]
* forceer
                             = ja nee
                              = ja nee
    nummer
    numberseparatorset = NAAM
    numberconversionset = NAAM
                       = COMMANDO
= COMMANDO
    numberstarter
    numberstopper
    numberstopper = CUMMANDO = COMMANDO = GETAL: GETAL: GETAL: GETAL: GETAL: SECTIE SECTIE: SECTIE: SECTIE: SECTIE: SECTIE: SECTIE: alles sectionblock = ja nee
\setupbtx [...] [...,..=2...]
1 NAAM
2 specification
                         = default apa aps NAAM
   specification dataset = deldul-
commando = \...#1
links = COMMANDO
                         = default NAAM
    authorconversion = normal normalshort normalinverted invertedshort kort
   authorconversion = normaal normalshort normalinverted invertedshort kort
etallimit = GETAL
etaldisplay = GETAL
etaloption = laatste
afsluiter = initials
interactie = start stop alles
variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears
authorpum authoryear
                           authornum authoryear
    sortering = normaal omgekeerd
comprimeren = ja nee
default = default NAAM
    letter
                         = LETTER COMMANDO
                          = KLEUR
\setupbtxdataset [\dots, \frac{1}{1}, \dots] [\dots, \dots, \frac{2}{2}, \dots]
1 NAAM
2 language = TAAL
\setupbtxlabeltext [...] [..,..\frac{2}{2}..,..]
1 TAAL
2 PARAMETER = WAARDE
\setupbtxlist [...^1] [...,..^2]
1 NAAM
2 erft: \stellijstin
\setupbtxregister [\ldots, 1, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
1 NAAM
2 status
              = start stop
    dataset = NAAM
    field
               = keyword range paginanummer auteur
    register = NAAM
    methode = once
variant = normalshort invertedshort
    letter = LETTER COMMANDO
    kleur
               = KLEUR
```

```
\setupbtxrendering [\dots, \dots] [\dots, \dots] [\dots, \dots]
1 NAAM
2 tekststatus
                  = start stop
   paginastatus = start stop
   scheider = COMMANDO
criterium = vorige cite hier alles geen
   specification = NAAM
   titel = TEKST
                  = COMMANDO
   voor
                  = COMMANDO
   na
                  = NAAM
    dataset
   methode
sortering = korc.
herhaal = ja nee
= NAAM
                = dataset forceer lokaal globaal geen
                  = kort dataset lijst referentie gebruikt default cite index
    nummeren
                  = ja nee num index tag kort pagina
\setupbtx [.*.]
* NAAM
\setupbutton [\dots, 1, \dots] [\dots, \dots^2 = \dots, \dots]
2 status
                  = start stop
   zelfdepagina = ja nee leeg geen normaal default
letter = LETTER COMMANDO
kleur = KLEUR
   contrastkleur = KLEUR
                 = verborgen
    variant
    erft: \stelomlijndin
\setupcharacterkerning [\dots, 1] [\dots, 2] [\dots, 2]
1 NAAM
2 factor = max GETAL
    breedte = MAAT
    features = NAAM
    letter = LETTER COMMANDO
             = KLEUR
   kleur
\setupcharacterspacing [...^1] [...,...^3=..,..]
1 NAAM
2 GETAL
3 links = GETAL
rechts = GETAL
   variant = 0 1
```

```
\setupchemical [\dots, 1] [\dots, 1] [\dots, 1]
1 NAAM
                 = erft: \value-strut
2 strut
                = passend geen GETAL
   breedte
               = passend geen GETAL
= passend geen GETAL
   hoogte
   links
               = passend geen GETAL
   boven
                = passend geen GETAL
              = passend geen GETAL
= klein middel groot normaal GETAL
= GETAL
   onder
   schaal
   rotatie
   symuitlijnen = auto
   assenstelsel = aan uit
   kaderkleur = KLEUR
               = MAAT
   lijndikte
              = MAAT
= MAAT
   eenheid
                = GETAL
   factor
                = aan uit
   kader
   lijnkleur = KLEUR
                = erft: \stelkorpsin
   korps
             = errt. ...=
= klein middel groot
   formaat
                = LETTER COMMANDO
   letter
   kleur
                = KLEUR
\setupchemicalframed [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 erft: \stelomlijndin
\setupcollector [\ldots, 1, \ldots] [\ldots, \ldots^2 = \ldots, \ldots]
1 NAAM
2 rotatie = links rechts binnen buiten GETAL
   hoek = links midden rechts boven onder
           = MAAT
           = MAAT
   hoffset = MAAT
   voffset = MAAT
   plaats = links midden rechts boven onder regel 1 c r m t b g
   status = start stop
\setupcolumnspan [..,..^*=..,..]
* n = GETAL
   erft: \stelomlijndin
\setupcombination [\dots, \frac{1}{1}, \dots] [\dots, \dots]^2
1 NAAM
2 nx
              = GETAL
             = GETAL
   nv
   breedte
             = passend MAAT
             = passend MAAT
= links midden rechts boven onder
   hoogte
             = MAAT
   afstand
   variant = label tekst
   uitlijnen = erft: \steluitlijnenin
   doorgaan = ja nee
              = COMMANDO
   voor
              = COMMANDO
   na
              = COMMANDO
   tussen
              = LETTER COMMANDO
   letter
              = KLEUR
\setupcontent [..,..*=..,..]
* erft: \stellijstin
```

```
\setupcounter [\ldots, 1, \ldots] [\ldots, \ldots^2 = \ldots, \ldots]
1 NAAM
                           = GETAL
2 start
                           = NAAM
    counter
    methode
                          = pagina
    status
                          = start stop
                           = bypagina byblock bytekst bykop bySECTIE
    wijze
    prefix
                           = ja nee
    prefixseparatorset = NAAM
    prefixconversion = NAAM
    prefixconversionset = NAAM
   prefixstarter = COMMANDO VERWERKER->COMMANDO
prefixstopper = COMMANDO VERWERKER->COMMANDO
prefixset = NAAM
prefixsegments = GETAL GETAL: GETAL: GETAL: SECTIE SECTIE: SECTIE: SECTIE: SECTIE: alles
numberorder = omgekeerd
    numberseparatorset = NAAM
    numberconversion
                           = NAAM
    numberconversionset = NAAM
    numberstarter = COMMANDO VERWERKER->COMMANDO
                          = COMMANDO VERWERKER->COMMANDO
    numberstopper
                          = GETAL GETAL:GETAL GETAL:* GETAL:alles
    numbersegments
                          = eerste vorige volgende laatste nummer
    type
    criterium
                          = streng positief alles
    prefixconnector = COMMANDO VERWERKER->COMMANDO
\setupdataset [..,..*=..,..]
* wachttijd = ja nee
\setupdelimitedtext [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
                       = COMMANDO
2 voor
                       = COMMANDO
    na
    language
                       = lokaal globaal TAAL
                      = font
    methode
    herhaal
                       = ja nee
    plaats
                       = tekst alinea marge
    links
                       = COMMANDO
    midden
                       COMMANDO
                       = COMMANDO
   rechts = COMMANDU

nextleft = COMMANDO

nextright = COMMANDO

voorwit = erft: \blanko

nawit = erft: \blanko

linkermarge = ja nee standaard MAAT

rechtermarge = ja nee standaard MAAT

inspringen = erft: \stelinspringenin
    rechts
    springvolgendein = ja nee auto
    letter = LETTER COMMANDO
    kleur
                       = KLEUR
    symletter
                     = LETTER COMMANDO
                       = KLEUR
    symkleur
\setupdirections [..,..\stackrel{*}{=}..,..]
   bidi
             = aan uit lokaal globaal
    methode = een twee default
    fences = ja nee
\setupdocument [..,..*...]
                         = COMMANDO
* voor
                         = COMMANDO
    na
    metadata:author
                        = TEKST
    metadata:title
                         = TEKST
    metadata:subject = TEKST
    metadata:keywords = TEKST
                         = WAARDE
    PARAMETER
```

```
\setupexternalfigure [\dots, 1, \dots] [\dots, \dots]^2
1 NAAM
2 breedte
                     = MAAT
   hoogte
                     = NAAM
   label
                     = GETAL
   pagina
                    = ja nee
   object
                     = TEKST
   prefix
                    = pdf mps jpg png jp2 jbig svg eps gif tif mov buffer tex cld auto
= ja nee
   methode
   sturing
   preview
                     = ja nee
                    = geen
   masker
   resolutie
                     = GETAL
                     = KLEUR
   kleur
                     = TEKST
   argumenten
   herhaal
                     = ja nee
                    = passend ruim max auto default
   factor
                     = passend ruim max auto default
   hfactor
                    = passend ruim max auto default
   bfactor
                   = MAAT
   maxbreedte
                   = MAAT
= MAAT
= MAAT
= GETAL
   maxhoogte
   equalwidth
   equalheight
   schaal
   xschaal
                    = GETAL
                    = GETAL
= GETAL
= GETAL
   yschaal
   s
   sx = GETAL

sy = GETAL

regels = GETAL

plaats = lokaal globaal default
directory = PATH
optie = test kader leeg
forgroundcolor = KLEUR

reset = ja nee
achtergrond = kleur voorgrond NAAM
kader = aan uit
   sx
   achtergrondkleur = KLEUR
   uitlijnen = erft: \steluitlijnenin
xmax = GETAL
   = PATH
   resources
                    = FILE
= TEKST
   scherm
   conversie
   volgorde
                     = LIJST
   crossreference = ja nee GETAL
\setupexternalsoundtracks [..,..^*=..,..]
* optie = herhaal
\setupfieldbody [\dots, 1] [\dots, 2] [\dots, 2]
1 NAAM
2 categorie = NAAM
   erft: \setupfieldcategory
```

```
\setupfieldcategory [\ldots, \frac{1}{2}, \ldots] [\ldots, \frac{2}{2}, \ldots]
1 NAAM
2 start
                        = GETAL
                       = LETTER COMMANDO
   letter
                       = KLEUR
   kleur
                       = radio sub tekst regel push check signature
   type
                       = TEKST
   waarden
   default
                       = TEKST
   veldkaderkleur
                       = KLEUR
   veldachtergrondkleur = KLEUR
              = MAAT
= MAAT
   breedte
   hoogte
                       = MAAT
   diepte
   uitlijnen
                       = links midden rechts lijnlinks centreer lijnrechts
                       = GETAL
                       = NAAM
   symbool
                       = NAAM
   veldlaag
   optie
                      = alleenleesbaar verplicht beschermd gesorteerd nietbeschikbaar geencontrole vast file
                         verborgen printbaar auto
                      = VERWIJZING
   klikuit
                       = VERWIJZING
                      = VERWIJZING
   gebiedin
                       = VERWIJZING
   gebieduit
   natoets
                       = VERWIJZING
                      = VERWIJZING
   formatteer
                       = VERWIJZING
   valideer
                       = VERWIJZING
   bereken
                       = VERWIJZING
   focusin
   focusuit
                       = VERWIJZING
                       = VERWIJZING
   openpagina
   sluitpagina
                       = VERWIJZING
\setupfieldcontentframed [\dots, 1] [\dots, 2] [\dots, 2]
1 NAAM
2 erft: \stelomlijndinerft: \setupfieldcategory
\setupfieldlabelframed [..., ...] [.., ... \stackrel{2}{=} .., ..]
2 erft: \stelomlijndin
\setupfieldtotalframed [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 NAAM
2 voor
           = COMMANDO
   na
           = COMMANDO
   tussen = COMMANDO
   afstand = MAAT
   variant = reset label kader horizontaal vertikaal
   erft: \stelomlijndin
\setupfiller [\ldots, 1] [\ldots, 2]
1 NAAM
2 linkermarge = MAAT
   rechtermarge = MAAT
                = COMMANDO
   links
   rechts
               = COMMANDO
              = symbool rek lijn spatie
   variant
              = lokaal globaal midden ruim
   methode
   breedte
               = MAAT
   hoogte
               = MAAT
   diepte
               = MAAT
   offset
   afstand
               = MAAT
               = links rechts midden lijnlinks lijnrechts binnen buiten
   uitlijnen
               = COMMANDO
   symbool
               = LETTER COMMANDO
   letter
               = KLEUR
   kleur
```

```
\setupfirstline [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAAM
2 n
           = GETAL
   variant = default regel woord
   letter = LETTER COMMANDO
   kleur
           = KLEUR
\setupfittingpage [\ldots, 1, \ldots] [\ldots, 2, 2]
1 NAAM
2 paginastatus = start stop
   commando = \...##1
               = pagina
   marge
            = GETAL
= auto defaut NAAM
   schaal
   papier
   erft: \stelomlijndin
\setupfloatcaption [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 suffix
                   = COMMANDO
   suffixscheider = COMMANDO
   suffixafsluiter = COMMANDO
                  = links rechts midden laag hoog grid overlay binnen buiten binnenmarge buitenmarge linkermarge
   plaats
                    rechtermarge linkshangend rechtshangend hang boven onder rek geen default
   commando
                   = \...##1
   nummercommando = \...##1
   tekstcommando
                  = \...##1
                  = erft: \blanko
   voorwit
   tussenwit
                  = erft: \blanko
                  = erft: \blanko
   nawit
                  = MAAT
   afstand
                  = COMMANDO
   tussen
                  = LETTER COMMANDO
   letter
   kleur
                  = KLEUR
                  = MAAT
   bovenoffset
   onderoffset
                  = MAAT
                  = ja nee geen
   nummer
   group
                  = TEKST
                  = MAAT
   linkermarge
                  = MAAT
   rechtermarge
                  = MAAT
   binnenmarge
   {\tt buitenmarge}
                  = MAAT
   uitlijnen
                   = erft: \steluitlijnenin
   breedte
                   = passend max MAAT
                  = passend MAAT
   minbreedte
                  = MAAT
   maxbreedte
   erft: \setupcounter
\setupfontexpansion [.^1.] [..,..^2..,..]
2 vector = NAAM
   factor = GETAL
          = GETAL
   rek
   krimp = GETAL
          = GETAL
   stap
\setupfontprotrusion [.1] [..,..=2]
1 NAAM
2 vector = NAAM
   factor = GETAL
   links = GETAL
   rechts = GETAL
\setupfonts [..,..\stackrel{*}{=}..,..]
* language = nee auto
```

```
\setupfontsolution [\ldots, 1, \ldots] [\ldots, 1, 2]
1 NAAM
2 goodies
               = FILE
   oplossing = NAAM
   minder = NAAM
meer = NAAM
   methode = preroll splitsen normaal omgekeerd willekeurig
   criterium = GETAL
\setupformulaframed [...]_{\text{OPT}}^{1} [..,..]_{\text{e}}^{2}...]
1 NAAM
2 erft: \stelomlijndin
\setupframedcontent [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 links
                    = COMMANDO
   rechts = COMMANDO
leftoffser = MAAT
rechteroffset = MAAT
bovenoffset = MAAT
onderoffset = MAAT
    regelcorrectie = ja nee
   erft: \stelomlijndin
\setupglobalreferenceprefix [.*.]
* + - TEKST
\setupheadalternative [\ldots, \frac{1}{2}, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
2 variant
                 = horizontaal vertikaal ergens
   renderingsetup = NAAM
\setuphelp [..., 1] [.., ... = .., ...]
2 erft: \stelomlijndin
\setuphigh [\ldots, 1, \ldots] [\ldots, 2, \ldots]
2 afstand = MAAT
   up
             = MAAT
   letter = LETTER COMMANDO
   kleur = KLEUR
\setuphighlight [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 commando = ja nee
    letter = LETTER COMMANDO
    kleur
              = KLEUR
\setuphyphenation [..,..^*=..,..]
* methode = original tex default hyphenate expanded traditional geen
\setupindex [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 GETAL
2 erft: \stelregisterin
```

```
\setupinitial [\ldots, 1, \ldots] [\ldots, \ldots^2 = \ldots, \ldots]
1 NAAM
2 n
               = GETAL
    m = GETAL
voor = COMMANDO
afstand = MAAT
    hoffset = MAAT
    voffset = regel MAAT
letter = LETTER COMMANDO
kleur = KLEUR
              = FONT
    font
    tekst = TEKST
plaats = marge tekst
methode = eerste laatste auto geen
\setupinsertion [\ldots, 1, \ldots] [\ldots, \ldots]
2 plaats = pagina tekst kolommen eerstekolom laatstekolom
\setupitaliccorrection [\dots, \dots]
* tekst altijd globaal geen
\setupitemize [\ldots_{\text{OPT}}^1,\ldots] [\ldots_{\text{OPT}}^2,\ldots] [\ldots,\ldots_{\text{OPT}}^3,\ldots]
1 elk GETAL
2 erft: \stelitemgroepin
```

3 erft: \stelitemgroepin

```
\setuplabel [\ldots, 1, \ldots] [\ldots, \ldots]
1 NAAM
2 titel
                      = ja nee
                     = ja nee
   nummer
   nummercommando = \lambda \dots ##1
   titelafstand = MAAT
titelletter = LETTER COMMANDO
   titelkleur
                     = KLEUR
   titelkleur = KLEUR
titelcommando = \...##1
titellinks = COMMANDO
titelrechts = COMMANDO
                    = COMMANDO
   links
                     = COMMANDO
   rechts
   symbool
                     = COMMANDO
                     = COMMANDO
   opener
                     = COMMANDO
   afsluiter
                    = NAAM
   koppeling
   counter
                     = NAAM
                     = GETAI.
   niveau
   tekst
                     = TEKST
   kopcommando
                     = \...##1
                     = COMMANDO
   voor
                     = COMMANDO
   na
   tussen
                     = COMMANDO
   -
variant
                   = links rechts inmarge inlinker inrechter marge linkermarge rechtermarge binnenmarge buitenmarge
   uitlijnen = erft: \steluitlijnenin
kopuitlijnen = erft: \steluitlijnenin
inspringen = erft: \steluitlijnenin
scherm = ja nee
springvolgendein = ...
   springvolgendein = ja nee auto
   breedte = passend ruim regel MAAT
afstand = geen MAAT
   hang = passend ruim geen marge GETAL sluitsymbool = COMMANDO
   sluitcommando = \...#11
expansie = ja nee xml
monster = TEKST
                    = ja nee standaard MAAT
= LETTER COMMANDO
   marge
   letter
                     = KLEUR
   kleur
                    = LETTER COMMANDO
= KLEUR
   kopletter
   kopkleur
   erft: \setupcounter
\setuplayer [\ldots, 1] [\ldots, 2]
1 NAAM
2 status
                 = start stop verder volgende herhaal
   optie
                 = test
                 = GETAL
   pagina
   breedte
                 = MAAT
                 = MAAT
   hoogte
                 = NAAM
   gebied
                = links rechts binnen buiten GETAL
   rotatie
   positie
                 = ja nee overlay
                 = max MAAT
   hoffset
                 = max MAAT
   voffset
                 = MAAT
   offset
                 = MAAT
   дx
                 = MAAT
                 = GETAL
   sx
                 = GETAL
   sy
                 = MAAT
   х
                 = MAAT
               = links midden rechts boven onder
                 = grid links midden rechts boven onder regel 1 c r m t b g
   plaats
                 = GETAL
   regel
                 = GETAL
   kolom
   richting
                 = normaal omgekeerd
   dubbelzijdig = ja nee
   methode
                 = passend overlay
                 = ja
   herhaal
   preset
                  = lefttop righttop leftbottom rightbottom middletop middlebottom middleleft middleright
                     lefttopleft lefttopright NAAM
```

```
\setuplayeredtext [\ldots, 1, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
1 NAAM
2 letter = LETTER COMMANDO
kleur = KLEUR
    erft: \stelomlijndin
\setuplayouttext [...^1] [...^2] [...,...^3]
1 boven hoofd tekst voet onder
2 tekst marge rand
                 = start stop leeg hoog geen normaal geenmarkering NAAM
= LETTER COMMANDO
= KLEUR
= ja nee
3 status
   letter
   kleur
   strut
                  = GETAL
= COMMANDO
= COMMANDO
   voor
   na
   linkerletter = LETTER COMMANDO
rechterletter = LETTER COMMANDO
linkerkleur = KLEUR
rechterkleur = KLEUR
   breedte = MAAT
linkerbreedte = MAAT
    rechterbreedte = MAAT
\setuplinefiller [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 plaats
                 = links rechts beide
                 = links rechts lokaal
   scope
                 = NAAM
   mp
                 = MAAT
   hoogte
   diepte
                 = MAAT
                 = MAAT
   afstand
   threshold = MAAT
   lijndikte = MAAT
                 = COMMANDO
   voor
                 = COMMANDO
                = KLEUR
   kleur
   tekstletter = LETTER COMMANDO
    tekstkleur = KLEUR
    uitlijnen = erft: \steluitlijnenin
\setuplinefillers [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 NAAM
2 erft: \setuplinefiller
\setuplinenote [\dots, 1, \dots] [\dots, \dots^{\frac{2}{2}}, \dots]
1 NAAM
2 comprimeren
                       = ja nee
   compressmethod = separator afsluiter spatie
    compresseparator = COMMANDO
    compressdistance = MAAT
    erft: \setupnote
```

```
\setuplinetable \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix}
1 rc
2 oneven even hoofd GETAL
                        = passend GETAL
                      = COMMANDO
    voor
                       = COMMANDO
= COMMANDO
    na
    tussen
    rek = ja nee MAAT
maxbreedte = passend MAAT
nlinks = GETAL
                        = GETAL
    n
                        = ja nee
= GETAL
    herhaal
    nx
   breedte = MAAT
hoogte = passend regel MAAT
afstand = MAAT
linkeroffset = MAAT
rechteroffset = MAAT
uitlijnen = erft: \steluitlijnenin
achtergrond = kleur
    achtergrondkleur = KLEUR
    xheight = max MAAT
xdepth = max MAAT
                        = LETTER COMMANDO
    letter
                        = KLEUR
    kleur
\setuplistalternative [\dots, 1] [\dots, \dots]
1 NAAM
2 voor
                      = COMMANDO
    na = COMMANDO commando = \...##1##2##3
    renderingsetup = NAAM
    breedte = MAAT
afstand = MAAT
              - MAAT
- MAAT
    rek
    filler
                      = COMMANDO
\setuplistextra [\ldots, 1] [\ldots, 2]
1 NAAM
2 voor = COMMANDO
    na = COMMANDO
\setuplocalfloats [..,..^*=..,..]
             = COMMANDO
             = COMMANDO
    na
    tussen = COMMANDO
\setuplocalinterlinespace [\ldots, 1] [\ldots, 2]
1 NAAM
2 erft: \stelinterliniein
\setuplocalinterlinespace [\dots, \dots]
* aan uit reset auto klein middel groot GETAL MAAT
\setuplocalinterlinespace [.*.]
* NAAM
```

```
\setuplow [\ldots, 1, \ldots] [\ldots, \ldots^2 = \ldots, \ldots]
1 NAAM
2 afstand = MAAT
   down = MAAT
letter = LETTER COMMANDO
kleur = KLEUR
\setuplowhigh [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAAM
2 afstand = MAAT
   up = MAAT
down = MAAT
   letter = LETTER COMMANDO
kleur = KLEUR
\setuplowmidhigh [\dots, 1] [\dots, 1] [\dots, 1]
1 NAAM
2 up
            = MAAT
   down = MAAT
   letter = LETTER COMMANDO
   kleur = KLEUR
\setupMPgraphics [..,..*...]
* kleur = lokaal globaal
   mpy = FILE
\setupMPinstance [..., 1] [.., ... = .., ...]
1 NAAM
2 formatteer = metafun mpost
  rormatteer = metafun mpost
initializations = ja nee
setups = NAAM
tekstletter = LETTER COMMANDO
tekstkleur = KLEUR
extensions = ja nee
methode = binary decimal double scaled default
\setupMPpage [..,..*=..,..]
* erft: \setupfittingpage
\setupMPvariables [...] [...,..=2..,..]
1 NAAM
2 PARAMETER = WAARDE
\setupmarginframed [\dots, \dots] [\dots, \dots^2] [\dots, \dots^2]
1 NAAM
2 erft: \stelomlijndin
\setupmarginrule [...^1] [...,..^2]
1 GETAL
2 erft: \setupsidebar
```

```
\setupmathcases [\ldots, \frac{1}{0}, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
1 NAAM
                     = COMMANDO
2 links
                    = COMMANDO
    rechts
                    = ja nee
    strut
    letter
                    = LETTER COMMANDO
                     = MAAT
    afstand
    nummerafstand = MAAT
\setupmathematics [\ldots_{\text{OPT}}^{1},\ldots] [\ldots,\ldots_{\text{e}}^{2},\ldots]
1 NAAM
2 openup
                       = ja nee
    symboolset
                      = NAAM
    functionstyle = LETTER COMMANDO
    compact
                      = ja nee
                      = 12r r21
    uitlijnen
   uitlijnen = 12r r21
bidi = ja nee
sygreek = normaal italic geen
lcgreek = normaal italic geen
ucgreek = normaal italic geen
italics = 1 2 3 4 geen reset
    autopunctuation = ja nee alles
    setups = NAAM
                      = NAAM reset
    domain
    tekstletter
tekstkleur
                      = LETTER COMMANDO
                      = KLEUR
    functioncolor = KLEUR
                      = limits nolimits autolimits displaylimits geen
    integral
    integral = limit
stylevariant = NAAM
                 = no...
= ams ctx
    default
                      = normaal italic
    fraction
\setupmathfence [..., ...] [..., ... \stackrel{2}{=} ..., ...]
2 commando = ja nee
    links
                 = GETAL
    midden
                = GETAL
                = GETAL
    rechts
    mathstyle = scherm tekst script scriptscript cramped uncramped normaal opelkaar klein groot
    kleur
               = KLEUR
    status
\setupmathfraction [\ldots, 1, \ldots] [\ldots, 1, 2]
1 NAAM
2 bovenafstand = MAAT
    onderafstand = MAAT
   marge = MAAT
kleur = KLEUR
strut = ja nee math krap
variant = binnen buiten beide
lijn = ja nee auto
links = GETAL
                 = GETAL
= MAAT
    rechts
    lijndikte
    mathstyle = LETTER COMMANDO
                   = nee geen overlay
    afstand
\setupmathframed [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAAM
2 erft: \stelomlijndin
\setupmathlabeltext [...] [..,..=2..,..]
1 TAAL
2 PARAMETER = WAARDE
```

```
\setupmathmatrix [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 NAAM
2 links
             = COMMANDO
   rechts = COMMANDO
   = LETTER COMMANDO
   afstand
             = MAAT
             = boven onder hoog laag laho normaal
   plaats
\setupmathornament [\ldots, 1, \ldots] [\ldots, \ldots]^2
1 NAAM
2 variant = mp
             = KLEUR
   kleur
   mpoffset = MAAT
             = NAAM
   mp
\setupmathradical [\ldots, 1, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
1 NAAM
2 variant = default normaal mp
            = KLEUR
   kleur
   mpoffset = MAAT
   mp
\setupmathstackers [\dots, 1, \dots] [\dots, \dots]
1 NAAM
2 links
                  = COMMANDO
                  = COMMANDO
   rechts
   bovencommando = \...##1
ondercommando = \...##1
   middencommando = \...##1
   mp = NAAM
              = MAAT
= MAAT
= MAAT
= KLEUR
   mphoogte
   mpdiepte
   mpoffset
   kleur
                  = MAAT
   hoffset
                  = MAAT
   voffset
                = ....
= MAAT
   minhoogte
                = MAAT
= rel ord
= min max normaal
   mindiepte
   mathclass
   offset
                = boven onder hoog laag midden GETAL
   plaats
               = ja nee
= normaal default mp
= MAAT
= MAAT
   strut
   variant
   minbreedte
   afstand
   moffset
                = MAAT
   volgorde
                  = normaal omgekeerd
                  = ja nee
   mathlimits
\setupmathstyle [...,*...]
  scherm tekst script scriptscript cramped uncramped normaal opelkaar klein groot NAAM
```

```
\setupmixedcolumns [..., 1] [..., ... \stackrel{2}{=} ..., ...]
1 NAAM
2 grid
                            = erft: \definegridsnapping
     grid - GILL. \Case
lijndikte = MAAT
methode = otr box
voor = COMMANDO
na = COMMANDO
     afstand
                           = MAAT
                          = GETAL
= MAAT
= MAAT
     n
     maxhoogte
     {\tt maxbreedte}
                           = MAAT
     stap
    stap = MAAT
profile = NAAM
uitlijnen = erft: \steluitlijnenin
setups = NAAM
balanceren = ja nee
splitsmethode = geen vast
variant = lokaal globaal
interngrid = regel halveregel
scheider = lijn
strut = ja nee
                          = ja nee
= KLEUR
     strut
     kleur
     lijnkleur = KLEUR
richting = normaal omgekeerd
     erft: \stelomlijndin
\setupmodule [...^1] [...,...^2]
1 FILE
2 test
                      = ja nee
     PARAMETER = WAARDE
```

```
\setupnotation [\ldots, 1, \ldots] [\ldots, \ldots]^2
1 NAAM
                                                                         = ja nee
= ja nee
2 titel
            nummer
          type = note
nummercommando = \...##1
titelafstand = MAAT
titelletter = LETTER COMMANDO
titelkleur = KLEUR
titelcommando = \...##1
titellinks = COMMANDO
titelrechts = COMMANDO
links = COMMANDO
rechts = COMMANDO
symbool = COMMANDO
opener = COMMANDO
afsluiter = COMMANDO
koppeling = NAAM
counter = NAAM
niveau = GETAL
                                                                          = note
             type
             counter
          niveau = GETAL

tekst = TEKST

kopcommando = \...##1

voor = COMMANDO

na = COMMANDO

tussen = COMMANDO

variant = links rechts inmarge inlinker inrechter marge linkermarge rechtermarge binnenmarge buitenmarge

anelkaar hangend boven commando note NAAM

uitlijnen = erft: \steluitlijnenin

kopuitlijnen = erft: \steluitlijnenin

inspringen = erft: \stelinspringenin

scherm = ja nee

springvolgendein = ja nee auto

breedte = passend ruim regel MAAT
          springvolgendein = ja nee auto
breedte = passend ruim regel MAAT
afstand = geen MAAT
hang = passend ruim geen marge GETAL
sluitsymbool = COMMANDO
sluitcommando = \...##1
expansie = ja nee xml
monster = TEKST
marge = ja nee standaard MAAT
letter = LETTER COMMANDO
kleur = KLEUR
kopletter = LETTER COMMANDO
kopkleur = KLEUR
erft: \setupcounter
             erft: \setupcounter
```

```
\setupnote [\ldots, 1, \ldots] [\ldots, \ldots^2, \ldots]
1 NAAM
                 = ja nee nummer tekst alles
2 interactie
   symbolcommand = \...##1
   tekstcommando = \...##1
   aanduiding
   tekstscheider = COMMANDO
   breedte
                = MAAT
                = MAAT
   hoogte
                = MAAT
   afstand
   lijncommando = COMMANDO
                = aan uit normaal links rechts commando alinea
   lijn
                = soepel streng zeerstreng GETAL
   splitsen
                = GETAL
   factor
   plaats
                = tekst pagina hoog onder geen kolommen eerstekolom laatstekolom
                = COMMANDO
   volgende
                = GETAL
                = KLEUR
   liinkleur
                = MAAT
   lijndikte
   setups
                = NAAM
   interlinie
                = NAAM
   alinea
                = ja nee
                = COMMANDO
   voor
                = COMMANDO
   na
   tussen
                 = COMMANDO
   scope = pagina
kolomafstand = MAAT
   doorgaan
                = ja nee
                = grid vast kolommen note geen
= pagina
   variant
   criterium
                = erft: \stelkorpsin
= erft: \steluitlijnenin
   korps
uitlijnen
   tekstletter = LETTER COMMANDO
   tekstkleur
                = KLEUR
                = volgende
   anker
   erft: \stelomlijndin
\setupoffset [..,..^*=..,..]
* erft: \setupoffsetbox
\setupoffsetbox [..,..^*=..,..]
                 = MAAT
   linkeroffset = MAAT
   rechteroffset = MAAT
   bovenoffset
                = MAAT
   onderoffset
                = vast
   methode
                = MAAT
   breedte
   hoogte
                = MAAT
                = MAAT
   diepte
                = links midden rechts boven onder regel 1 c r m t b g
   plaats
\setupoperatortext [...] [...,..=2...]
1 TAAL
2 PARAMETER = WAARDE
\setupoutputroutine [.1] [..,..=2]
1 NAAM
2 PARAMETER = NAAM
\setupoutputroutine [.*.]
* NAAM
```

```
\setuppagechecker [\ldots, \frac{1}{1}, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
1 NAAM
2 regels = GETAL
   offset = MAAT
   methode = 0.1.2.3
   voor = COMMANDO
na = COMMANDO
   tussen = COMMANDO
\setuppagegrid [\dots, 1] [\dots, 2] [\dots, 2]
1 NAAM
2 n
                = GETAL
               = GETAL
   nlinks
   nrechts = GETAL
   breedte
               = MAAT auto
              = MAAT
   afstand
               = GETAL
   regels
   maxbreedte = MAAT
    maxhoogte = MAAT
   richting = normaal omgekeerd
pagina = erft: \pagina
    erft: \stelomlijndin
\setuppagegridarea [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 status
                   = start stop herhaal
                   = GETAL
   x
                   = GETAL
                   = GETAL
   nx
                   = GETAL
   nv
                   = LETTER COMMANDO
   letter
                  = KLEUR
   kleur
   clipoffset
                  = MAAT
   rechteroffset = MAAT
   erft: \stelomlijndin
\verb|\setuppagegridareatext|[...^1]|[...^2]
1 NAAM
2 TEKST
\setuppagegridlines [...^1] [...^2] [...^3] [...^4]
1 NAAM
2 GETAL
3 GETAL
4 GETAL
\setuppagegridspan [\dots, 1] [\dots, \dots^{\frac{2}{2}}, \dots]
1 NAAM
2 n = GETAL
   letter = LETTER COMMANDO
   kleur = KLEUR
   voor = COMMANDO
na = COMMANDO
   erft: \stelomlijndin
\setuppagegridstart \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix}
1 NAAM
2 GETAL
3 GETAL
4 GETAL
```

```
\setuppageinjection [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAAM
2 status
                  = vorige volgende GETAL
   wachttijd = ja nee
   variant = figuur buffer setups geen NAAM
pagina = erft: \pagina
   paginastatus = start stop
                  = GETAL
   erft: \stelomlijndin
\setuppageinjectionalternative [\dots, \frac{1}{1}, \dots] [\dots, \dots]
2 renderingsetup = NAAM
\setuppageshift [...^1] [...^2] [...]
1 pagina papier
2 NAAM
3 NAAM
\setuppagestate [..,..*=..,..]
* wachttijd = ja nee
\setuppairedbox [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAAM
2 voor
               = COMMANDO
   voor = CUMMANDO
na = COMMANDO
tussen = COMMANDO
plaats = links midden rechts boven onder hoog laag
n = GETAL
afstand = MAAT
korps = erft: \stelkorpsin
breedte = MAAT
                = MAAT
   hoogte
   maxbreedte = MAAT
   maxhoogte = MAAT
uitlijnen = erft: \steluitlijnenin
   letter = LETTER COMMANDO
kleur = KLEUR
\stelPAIREDBOX [..,..\stackrel{*}{=}..,..]
* erft: \setuppairedbox
instances: legenda
\setupparagraph [\ldots, 1, \ldots] [\ldots, 2, 2, \ldots]
1 NAAM
2 letter
               = LETTER COMMANDO
   kleur
               = KLEUR
   uitlijnen = erft: \steluitlijnenin
               = NAAM
   setups
\setupparagraphintro [\ldots, 1] [\ldots]
1 reset elk eerste volgende
2 COMMANDO
```

```
\setupparallel \begin{bmatrix} 1 & 1 \\ 1 & 2 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 2 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 2 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 2 \end{bmatrix}
1 NAAM
2 NAAM
                                            = NAAM
3 setups
           start
                                         = GETAL
                                           = GETAL
          n
           criterium = alles
\setupperiods [..,..^*=..,..]
                                      = GETAL
         breedte = MAAT passend
          afstand = MAAT
          symbool = COMMANDO
\setuppositionbar [..,..^*=..,..]
* letter
                                   = LETTER COMMANDO
                                      = KLEUR
          kleur
                                    = GETAL
          n
                                   = GETAL
          min
           max
                                    = GETAL
                                   = TEKST
           tekst
          breedte = MAAT
          hoogte = MAAT
diepte = MAAT
\setupprefixtext [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2
1 TAAL
2 PARAMETER = WAARDE
\setupprocessor [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 status = start stop
         links = COMMANDO
rechts = COMMANDO
           commando = \...##1
           letter = LETTER COMMANDO
           kleur
                                       = KLEUR
\setupprofile [\ldots, 1, \ldots] [\ldots, \ldots^2 = \ldots, \ldots]
1 NAAM
2 hoogte = MAAT
          diepte = MAAT
           afstand = MAAT
           factor = GETAL
          regels = GETAL
           methode = streng vast geen
\setupquotation [..,..^*=..,..]
* erft: \setupdelimitedtext
\setuprealpagenumber [..,..*...]
* erft: \setupcounter
```

```
\setupreferenceformat [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAAM
2 label
                              = COMMANDO
        links
        rechts = COMMANDO
         type
                              = default tekst titel nummer pagina realpage
         setups
        autocase = ja nee
tekst = TEKST
                              = LETTER COMMANDO
         letter
         kleur
                               = KLEUR
\setupreferenceprefix [...^*]
* + - TEKST
\setupreferencestructureprefix [.1] [.2] [..,.3]
1 NAAM SECTIE
2 default
3 prefix
                                                          = ja nee
        prefixseparatorset = NAAM
        prefixconversion = NAAM
         prefixconversionset = NAAM
        prefixstarter = COMMANDO VERWERKER->COMMANDO prefixstopper = COMMANDO VERWERKER->COMMANDO prefixset = NAAM = GETAL GETAL: GETAL: GETAL: GETAL: SECTIE SECTIE: 
        numberconversionset = NAAM
        numberstarter = COMMANDO VERWERKER->COMMANDO numberstopper = COMMANDO VERWERKER->COMMANDO
         numbersegments
                                                        = GETAL GETAL:GETAL GETAL:* GETAL:alles
        numberseparatorset = NAAM
prefixconnector = COMMANDO VERWERKER->COMMANDO
\setuprenderingwindow [...^1,...] [..,..^2..,..]
2 openpaginaactie = VERWIJZING
         sluitpaginaactie = VERWIJZING
         erft: \stelomlijndin
\setups [...,*...]
* NAAM
\setupscale [\ldots, 1] [\ldots, 2]
1 NAAM
                                      = GETAL
2 schaal
                                     = GETAL
        xschaal
         yschaal
                                      = GETAL
         breedte
                                      = MAAT
         hoogte
                                    = ja nee
= GETAL
         diepte
         regels
                                     = passend ruim max auto default
         factor
        hfactor
                                     = passend ruim max auto default
        bfactor
                                     = passend ruim max auto default
        maxbreedte = MAAT
maxhoogte = MAAT
                                      = GETAL
         sx
                                     = GETAL
                                     = GETAL
         sy
         equalwidth = MAAT
         equalheight = MAAT
                                      = ja passend hoogte diepte halveregel
```

```
\setupscript [\ldots, 1, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
1 NAAM
2 methode = hangul hanzi nihongo ethiopic thai test
preset = NAAM
   features = auto
\setupselector [...^1] [...,..^2=...]
2 n = GETAL
   m = GETAL
\setupshift [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 doorgaan = ja nee
eenheid = ex em pt in cm mm sp bp pc dd cc nc
   methode
             = GETAL
              = GETAL
   dy
   uitlijnen = erft: \steluitlijnenin
   letter = LETTER COMMANDO
              = KLEUR
   kleur
\setupsidebar [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
  lijndikte = MAAT
lijnkleur = KLEUR
variant = GETAL
2 lijndikte
   bovenoffset = MAAT
onderoffset = MAAT
afstand = MAAT
   linkermargeafstand = MAAT
                       = GETAL
\setupspellchecking [..,..^*=..,..]
* status = start stop
   methode = 1 2 3
   lijst = NAAM
\setupstretched [..,..^*=..,..]
* erft: \setupcharacterkerning
\setupstruts [.*.]
* ja nee auto kap passend regel default KARAKTER
\setupstyle [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 methode = commando
   letter = LETTER COMMANDO
   kleur
           = KLEUR
\setupsubformula [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 springvolgendein = ja nee auto
\setups {...,*...}
* NAAM
```

```
\setupTABLE [\ldots_1^1,\ldots] [\ldots_2^2,\ldots] [\ldots,\ldots_3^3,\ldots]
1 r c x y rij kolom eerste laatste start hoofd elk oneven even een GETAL -GETAL
2 eerste least elk twee oneven even GETAL -GETAL
                           = COMMANDO
3 extras
                           = COMMANDO
    links
                          = COMMANDO
    rechts
    kopkleur
                          = KLEUR
    kopletter = LETTER COMMANDO
linkermargeafstand = MAAT
    rechtermargeafstand = MAAT
    kolomafstand = MAAT
                          = MAAT
    maxbreedte
    setups
tekstbreedte
splitsen
                          = NAAM
                          = MAAT lokaal
    splitsen
                          = ja nee herhaal auto
                          = herhaal
    hoofd
                          = rek krap
    optie
                          = COMMANDO
    voor
                          = COMMANDO
    na
   zelfdepagina = voor na beide
tussenwit = erft: \blanko
splitsoffset = MAAT
    karakteruitlijnen = ja nee
   uitlijnkarakter = TEKST number->TEKST text->TEKST
                          = MAAT
    afstand
                          = KLEUR
    kleur
    letter
                          = math LETTER COMMANDO
    erft: \stelomlijndin
\setupTEXpage [..,..*...]
* erft: \setupfittingpage
\setuptabulation [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAAM
2 formatteer = SJABLOON geen
                  = COMMANDO
    voor
   voor = CUMMANDU
na = COMMANDO
afstand = klein middel groot geen blanko diepte grid MAAT
uitlijnen = links midden rechts dimension
lijn = regel normaal
lijnkleur = KLEUR
lijndikte = MAAT
korps = erft: \stelkorpsin
   inspringen = ja nee
splitsen = ja nee herhaal auto
eenheid = MAAT
    marge
                  = MAAT
                 = COMMANDO
    binnen
                  = COMMANDO
    EΩ
                  = ja herhaal tekst
    hoofd
                  = aan uit
    kader
    titel
                   = TEKST
    keeptogether = ja nee
\setuptagging [..,..^*=..,..]
* status = start stop
    methode = auto
\setuptaglabeltext [...] [..,..\stackrel{2}{=}..,..]
1 TAAL
2 PARAMETER = WAARDE
```

```
\setuptextflow [\dots, 1, \dots] [\dots, \dots]^2
1 NAAM
2 breedte = MAAT
   letter = LETTER COMMANDO
   kleur = KLEUR
\setuptooltip [\ldots, 1, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
2 plaats = links midden rechts
   erft: \stelomlijndin
\setupunit [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 methode = 1 2 3 4 5 6
   language = TAAL
   variant = tekst wiskunde
   volgorde = omgekeerd normaal
   scheider = klein middel groot normaal geen NAAM
   spatie = klein middel groot normaal geen NAAM
letter = LETTER COMMANDO
   kleur
\setupunittext [...] [...,... = ...,..]
1 TAAL
2 PARAMETER = WAARDE
\verb|\setupuserpagenumber [..,..^*=..,..]|
* viewerprefix = TEKST
              = start stop geen handhaaf leeg
   erft: \setupcounter
\setupversion [.*.]
* concept file voorlopig definitief NAAM
\setupviewerlayer [..,..^*=..,..]
* titel
              = TEKST
            = start stop
   status
   exporteer = ja nee
printbaar = ja nee
scope = lokaal globaal
methode = geen commando
\setupvspacing [\dots, \dots]
* erft: \vspacing
\setupwithargument \{...^1\}
1 NAAM
2 CONTENT
\setupwithargumentswapped \{...\}
1 CONTENT
2 NAAM
```

```
\setupxml [..,..*...]
* default
                 = verborgen geen tekst
    comprimeren = ja nee
\setupxtable [..., ...] [.., ... \stackrel{2}{=} .., ...]
                     = MAAT lokaal
= erft: \stelkorpsin
= erft: \blanko
= krap max rek breedte hoogte vast
....
2 tekstbreedte
   korps
   korps
tussenwit
   optie
                           = MAAT
   teksthoogte
                           = MAAT
    maxbreedte
   kolomafstand = MAAT
linkermargeafstand = MAAT
rechtermargeafstand = MAAT
                      = herhaal
   hoofd
   hoofd
voet = hernaal
lijndikte = MAAT
splitsen = ja nee herhaal auto
splitsoffset = MAAT
zelfdepagina = voor na beide
efstand = MAAT
\setuvalue \{...^1.\} \{...^2.\}
1 NAAM
2 CONTENT
\setuxvalue \{ ... \} \{ ... \}
1 NAAM
2 CONTENT
\setvalue \{ ... \} \{ ... \}
1 NAAM
2 CONTENT
\setvariable \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 PARAMETER
3 WAARDE
\setvariables [...^1] [...,..^2]
1 NAAM
               = COMMANDO
2 set
               = COMMANDO
   reset
   PARAMETER = WAARDE
\setvboxregister ... { ... }
1 NAAM GETAL
2 CONTENT
\setvisualizerfont [.*.]
* FONT
```

```
\setvtopregister \dots^1 \{\dots^2\}
1 NAAM GETAL
2 CONTENT
\setwidthof ... \to \...
1 TEXT
2 CSNAME
\setxmeasure \{ . . . \} \{ . . . \}
1 NAAM
2 MAAT
\setxvalue \{...^1\}
1 NAAM
2 CONTENT
\setxvariable \{...^1, \{...^2, \{...^3, \}\}
1 NAAM
2 PARAMETER
3 WAARDE
\setxvariables [..] [..,.. = ..,..]
1 NAAM
  set = COMMANDO
reset = COMMANDO
PARAMETER = WAARDE
2 set
\sfrac {.1.} {.2.}
1 CONTENT
2 CONTENT
\shapedhbox \{...^*.\}
* CONTENT
\shiftdown {.*.}
* CONTENT
\shiftup \{...^*\}
* CONTENT
\SHIFT { . * . }
* CONTENT
instances: shiftup shiftdown
\showallmakeup
\showattributes
```

\showboxes \showbtxdatasetauthors $[..,..^*=..,..]$ * specification = NAAM dataset = NAAM field = address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution journal language maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume jaar yearfiled NAAM $\verb|\showbtxdatasetauthors| [...^*]$ * NAAM $\verb|\showbtxdatasetcompleteness|[..,..^*=..,..]|$ specification = NAAM = NAAM dataset = address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution field journal language maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume jaar yearfiled NAAM $\verb|\showbtxdatasetcompleteness| [...^*]$ * NAAM \showbtxdatasetfields $[..,..\stackrel{*}{=}..,..]$ specification = NAAM dataset = NAAM field = address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution journal language maand monthfiled nationality note nummer een twee organization pages publisher school series titel type volume jaar yearfiled ${\tt NAAM}$ \showbtxdatasetfields [.*.] * NAAM \showbtxfields $[..,..^*=..,..]$ = GETAL specification = NAAM \showbtxfields [.*.] \showbtxhashedauthors [. * .] * TEKST \showbtxtables [.*.] * TEKST \showchardata {.*.} * TEKST \showcharratio {.*.} * TEKST \showcolorbar [.*.] * KLEUR

```
\showcolorcomponents [.^*.]
* KLEUR
\showcolorset [.*.]
* KLEUR
\showcolorstruts
\showcounter [.*.]
* NAAM
\showdirectives
\verb|\showdirsinmargin| \\
\showedebuginfo
\showexperiments
\showfont [.<sup>1</sup>.] [..., ...]
1 FONT
2 GETAL
\showfontdata
\showfontkerns
\showfontparameters
\showfontstrip [\dots, *, \dots]
* erft: \stelkorpsin
1 erft: \stelkorpsin
2 rm ss tt mm hw cg
3 tf bf it sl bi bs
4 alles GETAL
\showglyphs
\showgridsnapping
\showhelp \{ ... \} [... ]
1 TEKST
2 VERWIJZING
\showhyphenationtrace [.^1.] [.^2.]
1 TAAL
2 TEKST
```

```
\showhyphens \{ ...^* . \}
* TEKST
\showinjector [...,*...]
* NAAM
\showjustification
\showkerning {.*.}
* TEKST
\showlayoutcomponents
\showligature \{ ... ^* . \}
* TEKST
\showligatures [...]
* FONT
\showlogcategories
\showmargins
1 NAAM
2 NAAM GETAL
3 TEKST
\showminimalbaseline
\shownextbox \.\dots. \{ \ . \ . \ . \}
1 CSNAME
2 CONTENT
\showotfcomposition \{ \begin{array}{c} 1 \\ \cdot \\ \cdot \\ \cdot \\ \end{array} \} \{ \begin{array}{c} 1 \\ \cdot \\ \cdot \\ \cdot \\ \end{array} \}
1 FONT
2 -1 1 +1 12r r2l
3 TEKST
\showparentchain \setminus ... \{...\}
1 CSNAME
2 NAAM
\showsetupsdefinition [.\overset{*}{.}.]
* NAAM
\showtimer \{...^*\}
* TEKST
```

```
\showtokens [...^*]
* NAAM
\showtrackers
\showvalue \{...^*\}
* NAAM
\showvariable \{ ... \} \{ ... \}
1 NAAM
2 PARAMETER
\showwarning \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 NAAM GETAL
3 TEKST
\simplealignedbox \{...^1, \} \{...^2, \} \{...^3, \}
2 links rechts midden lijnlinks lijnrechts binnen buiten
3 CONTENT
\simplealignedboxplus \{ . \overset{\scriptscriptstyle 1}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 2}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 3}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 4}{\ldots} \}
2 links rechts midden lijnlinks lijnrechts binnen buiten
3 TEKST
4 CONTENT
\verb|\simplealignedspreadbox| \{.\overset{1}{\ldots}\} | \{.\overset{2}{\ldots}\} | \{.\overset{3}{\ldots}\} |
2 links rechts midden lijnlinks lijnrechts binnen buiten
3 CONTENT
\simplegroupedcommand \{...^1\}
1 COMMANDO
2 COMMANDO
\simplereversealignedbox \{...^1.\} \{...^2.\} \{...^3.\}
2 links rechts midden lijnlinks lijnrechts binnen buiten
3 CONTENT
\simplereversealignedboxplus \{...\} \{...\} \{...\}
1 MAAT
2 links rechts midden lijnlinks lijnrechts binnen buiten
3 TEKST
4 CONTENT
```

```
\singalcharacteralign \{...^1, \}
1 GETAL
2 GETAL
\singlebond
\sixthofsixarguments {.\(^1\)} {.\(^2\)} {.\(^3\)} {.\(^4\)} {.\(^5\)} {.\(^6\)}
1 TEKST
2 TEKST
3 TEKST
4 TEKST
5 TEKST
6 TEKST
\slicepages [.^{1}.] [..,..^{2}..,..] [..,..^{3}..,..]
1 FILE
2 offset = MAAT
   hoffset = MAAT
   voffset = MAAT
   breedte = MAAT
   hoogte = MAAT
           = GETAL
3 offset = MAAT
   hoffset = MAAT
   voffset = MAAT
   breedte = MAAT
   hoogte = MAAT
           = GETAL
\slovenianNumerals \{...^*.\}
* GETAL
\sloveniannumerals \{.\overset{*}{\ldots}\}
* GETAL
\smallcappedcharacters \{...^*\}
* GETAL
\verb|\smallcappedromannumerals {...}|
* GETAL
\smallskip
\smash [.<sup>1</sup>.] {.<sup>2</sup>.}
1 whdtb
2 CONTENT
\smashbox ...
* NAAM GETAL
\smashboxed ...
* NAAM GETAL
```

```
\smashedhbox \dots^1 \dots \{\dots^2\}
1 TEKST
2 CONTENT
\smashedvbox ... { ... }
1 TEKST
2 CONTENT
\snaptogrid [.^1.] \^2.. {^3.}
1 normaal standaard ja streng soepel boven onder beide ruim passend eerste laatste hoog een laag geen regel strut
   box min max midden NAAM
2 CSNAME
3 CONTENT
\snaptogrid [\dots, 1] \.2. {.3.}
1 erft: \definegridsnapping
2 CSNAME
3 CONTENT
\som [\dots, \dots]
* VERWIJZING
\verb|\somehead number [...]| [...]|
1 SECTIE
2 vorige huidige volgende eerste laatste
\somekindoftab [..,.. \stackrel{*}{=}..,..]
  variant = horizontaal vertikaal
   breedte = MAAT
   hoogte = MAAT
           = GETAL
           = GETAL
\somelocalfloat
\somenamedheadnumber \{...^1\}
1 SECTIE
2 vorige huidige volgende eerste laatste
\someplace \{...^{1}.\} \{...^{2}.\} \{...^{3}.\} \{...^{4}.\} \{...^{5}.\} [...^{6}.]
1 TEKST
2 TEKST
3 TEKST
4 TEKST
5 TEKST
6 VERWIJZING
```

```
\SORTING [.^{1}.] {.^{2}.}
1 NAAM
2 CONTENT
instances: logo
\verb|\spanishNumerals| {...}^*|
* GETAL
\spanishnumerals \{...^*\}
* GETAL
\spatie
\spiegel \{...^*.\}
* CONTENT
\splitdfrac \{...\}
1 CONTENT
2 CONTENT
\splitfilename \{...^*\}
* FILE
\splitfrac \{ ... \} \{ ... \}
1 CONTENT
2 CONTENT
\splitoffbase
\splitofffull
\verb|\splitoffkind|
\splitoffname
\verb|\splitoffpath|
\splitoffroot
\splitofftokens . \from . \to \.\...
1 TEKST
2 TEKST
3 CSNAME
\splitofftype
```

```
\splitsplaatsblok [..,..\stackrel{1}{=}..,..] {.^2.} {.^3.}
1 erft: \stelplaatsbloksplitsenin
2 COMMANDO
3 CONTENT
\splitstring \dots^1 \at \dots^2 \to \\dots^3 \and \\dots^4...
1 TEKST
2 TEKST
3 CSNAME
4 CSNAME
\label{eq:spraak [.1.] {.1.}} $$ \{.1.2.\} $$
1 TAAL
2 CONTENT
\verb|\spreadhbox| ...^*.
* NAAM GETAL
\sqrt [.1.] {.1.}
1 TEKST
2 CONTENT
\stackrel \{...^1.\} \{...^2.\}
1 CONTENT
2 CONTENT
\label{eq:continuous_prop_start} $$ \left[ \begin{array}{cccc} 1 & 1 & 1 & 1 \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\
1 NAAM
2 erft: \setupattachment
1 NAAM
2 erft: \setupattachment
instances: aanhangsel
\startachtergrond [..,..^*=..,..] ... \stopachtergrond
* erft: \stelachtergrondin
* erft: \stelachtergrondin
instances: achtergrond
\t startalign [..,..^*=..,..] ... \t stopalign
* erft: \stelwiskundeuitlijnenin
```

```
\startalinea \begin{bmatrix} . & 1 \\ . & 0 \end{bmatrix} \begin{bmatrix} . & . & . \\ . & 0 \end{bmatrix} ... \stopalinea
1 NAAM
2 erft: \setupparagraph
\startallmodes [...,*...] ... \stopallmodes
* NAAM
\tstartaside [...] [..., ...] ... \stopaside
2 erft: \startsmaller
\startbar [.*.] ... \stopbar
\t startbitmapimage [..,..^*=..,..] ... \t stopbitmapimage
* kleur = rgb cmyk grijs
  breedte = MAAT
  hoogte = MAAT
          = GETAL
          = GETAL
1 TAAL
2 erft: \startsmaller
\startboxedcolumns [..,.. *=..,..] ... \stopboxedcolumns
* erft: \setupmixedcolumns
\verb|\startbtx|| abeltext [...] [...] ... \verb|\stopbtx|| abeltext|
1 TAAL
2 PARAMETER
\startbtxrenderingdefinitions [.*.] ... \stopbtxrenderingdefinitions
* NAAM
\startbuffer [.*.] ... \stopbuffer
* NAAM
\startBUFFER ... \stopBUFFER
instances: verbergen
\startbijlagen [..,..*=..,..] ... \stopbijlagen
* bookmark = TEKST
   erft: \stelsectieblokin
\tstartcases [..,..\overset{*}{=}..,..] ... \tstopcases
* erft: \setupmathcases
\tstartcatcodetable \t... \tstopcatcodetable
* CSNAME
```

\startcenteraligned ... \stopcenteraligned

\startcharacteralign $[\underbrace{ \ \ \ \ \ }_{npr}^{*}]$... \stopcharacteralign

* TEKST number->TEKST text->TEKST

 $\verb|\startcheckedfences| \dots \verb|\stopcheckedfences| \\$

- 1 NAAM
- 2 erft: \setupchemical

- 1 TAAL
- 2 erft: \startsmaller

\startciteer $\left[\begin{array}{c} ... \\ ... \end{array} \right]$... \stopciteer

* TAAL

\startcollect ... \stopcollect

 $\verb|\startcollecting| \dots \verb|\stopcollecting|$

\startcolorintent [.*.] ... \stopcolorintent

* knockout overprint geen

 \t \startcoloronly [.*.] ... \stopcoloronly

* KLEUR

\startcolorset [.*.] ... \stopcolorset

* NAAM

 $\$ startcolumnspan $[..,..^*=..,..]$... \stopcolumnspan

* erft: \setupcolumnspan

 $\verb|\startcombinatie| [...^1] [...,..] ... \stopcombinatie|$

- 1 NAAM
- 2 erft: \setupcombination

- 1 NAAM
- 2 N*M

 $\label{eq:commenta} $$ \underbrace{[\ .\ .\]}_{\text{OPT}} \ [\ .\ .\ ,\ .\ .\] \ \dots \ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$$

- 1 TEKST
- 2 erft: \stelcommentaarin

```
1 TEKST
2 erft: \stelcommentaarin
instances: commentaar
\startcontextcode ... \stopcontextcode
\startcontextdefinitioncode ... \stopcontextdefinitioncode
\tstartctxfunction ... stopctxfunction
* NAAM
\verb|\startctxfunctiondefinition| ... & \verb|\stopctxfunctiondefinition| \\
\startcurrentcolor ... \stopcurrentcolor
\startcurrentlistentrywrapper ... \stopcurrentlistentrywrapper
\startdeel [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopdeel
1 titel
  bookmark = TEKST
markering = TEKST
  lijst = TEKST
referentie = VERWIJZING
eigennummer = TEKST
2 PARAMETER = WAARDE
1 NAAM
2 TAAL
3 erft: \startsmaller
\verb|\startdelimitedtext|| [...] [...] [...] ... \verb|\stopdelimitedtext||
1 NAAM
2 TAAL
3 erft: \startsmaller
\ \startDELIMITEDTEXT [.\frac{1}{2}...] [...\frac{2}{3}...] \stopDELIMITEDTEXT [...]
1 TAAL
2 erft: \startsmaller
instances: citaat citeer blokcitaat spraak aside
\startdisplaymath ... \stopdisplaymath
\startdmath ... \stopdmath
\t startdocument [..,..^*=..,..] ... \t stopdocument
* erft: \setupdocument
```

```
\startDOORDEFINITIE [..,..*=..,..] ... \stopDOORDEFINITIE
  titel
           = TEKST
  bookmark = TEKST
  lijst = TEKST
  referentie = VERWIJZING
\startDOORDEFINITIE [..., ...] {.2.} ... \stopDOORDEFINITIE
1 VERWIJZING
2 TEKST
* titel
           = TEKST
  bookmark = TEKST
lijst = TEKST
  referentie = VERWIJZING
OPT
1 VERWIJZING
2 TEKST
\starteffect [...] ... \stopeffect
* NAAM
\startEFFECT ... \stopEFFECT
\starteindnoot [...,*...] ... \stopeindnoot
* VERWIJZING
\t starteindnoot [..,..^*=..,..] ... \t stopeindnoot
* titel = TEKST
  bookmark = TEKST
lijst = TEKST
  referentie = VERWIJZING
\tstartembeddedxtable [..,..^*...] ... \tstopembeddedxtable
* erft: \setupxtable
\ startembeddedxtable [.*.] ... \ stopembeddedxtable
* NAAM
\startexceptions [...\stopexceptions
* TAAL
\startexpanded ... \stopexpanded
\startexpandedcollect ... \stopexpandedcollect
\tstartextendedcatcodetable \t.... \tstopextendedcatcodetable
* CSNAME
\startexternal figure collection [.*.] ... \stopexternal figure collection
* NAAM
```

```
\startfiguur [.1] [.2] [...,.3] ... \stopfiguur
1 NAAM
2 FILE
3 erft: \externfiguur
\startfittingpage [.\ddots] [...,..\frac{2}{=}...,..] ... \stopfittingpage
2 erft: \setupfittingpage
\startFITTINGPAGE [..,..*=..,..] ... \stopFITTINGPAGE
* erft: \setupfittingpage
instances: TEXpage MPpage
\verb|\startfloatcombination| [...,.. \\ ^*=..,..]| \dots \\ \verb|\stopfloatcombination| \\
* erft: \setupcombination
\startfloatcombination [.*.] \ldots \stopfloatcombination
* N*M NAAM
1 splitsen altijd links rechts binnen buiten rugwit snijwit inlinker inrechter inmarge linkermarge rechtermarge
  linkerrand rechterrand binnenmarge buitenmarge binnenrand buitenrand tekst naast reset hoogte diepte [-+]regel
  halveregel grid hoog laag passend 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang beide
  midden offset boven onder auto pagina linkerpagina rechterpagina ergens effectief
2 VERWIJZING
3 TEKST
\startfont [...] ... \stopfont
* elk NAAM
\tstartfontsolution [.*.] ... \tstopfontsolution
* NAAM
\startformule [\ldots, \ldots] \stopformule
* opelkaar krap midden kader erft: \stelkorpsin
\startformules [...,*...] ... \stopformules
* + - VERWIJZING
\startFORMULEformula [...,*...] ... \stopFORMULEformula
* opelkaar krap midden kader erft: \stelkorpsin
instances: sp sd mp md
\verb|\startframedcontent| [.\tilde{}^*.] \dots \verb|\stopframedcontent|
* NAAM uit
```

```
\startgeg [...] [...,..] ... \stopgeg
1 NAAM
2 erft: \steltabulatiein
\startgridsnapping [.\startgridsnapping]
* normaal standaard ja streng soepel boven onder beide ruim passend eerste laatste hoog een laag geen regel strut
   box min max midden NAAM
\startgridsnapping [...,*...] ... \stopgridsnapping
* erft: \definegridsnapping
\starthboxestohbox ... \stophboxestohbox
\starthboxregister ... \stophboxregister
* NAAM GETAL
\starthelptekst [.*.] ... \stophelptekst
* VERWIJZING
\t
* VERWIJZING
instances: helptekst
\mathsf{tighlight} \ [...^*] \ \ldots \ \mathsf{tighlight}
* NAAM
= TEKST
1 titel
  bookmark
             = TEKST
  markering = TEKST
lijst = TEKST
referentie = VERWIJZING
   eigennummer = TEKST
2 PARAMETER = WAARDE
\starthoofdteksten [..,.. \stophoofdteksten] ... \stophoofdteksten
* bookmark = TEKST
  erft: \stelsectieblokin
\mathsf{tophyphenation} \ [\dots, \mathsf{tophyphenation}] \ \dots \ \mathsf{tophyphenation}
* original tex default hyphenate expanded traditional geen
\startimath ... \stopimath
\startindentedtext [...] ... \stopindentedtext
* NAAM
\startINDENTEDTEXT ... \stopINDENTEDTEXT
```

```
\startinleidingen [..,..*=..,..] ... \stopinleidingen
* bookmark = TEKST
         erft: \stelsectieblokin
\startinteractie [.*.] ... \stopinteractie
* verborgen NAAM
\tstartinteractiemenu [.^*.] ... \tstopinteractiemenu
\startinterface ... \stopinterface
* alles TAAL
\startintertext ... \stopintertext
\label{eq:continuous} $$ \text{$$ \artitemgroup } [\hdots \hdots \h
1 NAAM
2 erft: \stelitemgroepin
3 erft: \stelitemgroepin
2 erft: \stelitemgroepin
instances: opsomming
\startJScode ... 2. ... \stopJScode
1 NAAM
2 uses
3 NAAM
\startJSpreamble ... .2. .3. ... \stopJSpreamble
1 NAAM
2 gebruikt
3 now later
\verb|\startkadertekst|| [...] | [...,..] | ... \\ \verb|\stopkadertekst||
1 links rechts midden geen
2 erft: \stelkadertekstin
\startKADERTEKST [. \stackrel{1}{.}] [. , , . \stackrel{2}{=} . , . .] ... \stopKADERTEKST
1 links rechts midden geen
2 erft: \stelkadertekstin
instances: kadertekst
\mathsf{tijn} [...] \dots \mathsf{tijn}
* GETAL
```

```
\startkantlijn [..,..*=..,..] ... \stopkantlijn
* erft: \setupmarginrule
\startkleur [.*.] ... \stopkleur
* KLEUR
\startknockout ... \stopknockout
\t startkolommen [..,..\overset{*}{=}..,..] ... \t stopkolommen
* erft: \stelkolommenin
1 VERWIJZING
2 TEKST
\startkoptekst [.^1.] [.^2.] ... \stopkoptekst
2 PARAMETER
\startLUA [..,..*=..,..] ... \stopLUA
* erft: \steltypenin
\startLUA [...,*...] ... \stopLUA
* verder
\startlabeltekst [...] [... \stoplabeltekst
1 TAAL
2 PARAMETER
\startLABELtekst [.1.] [.2.] ... \stopLABELtekst
1 TAAL
2 PARAMETER
instances: kop label mathlabel taglabel eenheid operator prefix suffix btxlabel
\startlayout [.*.] ... \stoplayout
* NAAM
\startlegenda [.\frac{1}{...}] [\ldots,\ldots\frac{2}{-}\ldots,\ldots] \ldots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\frac{2}{-}\ldots\rdots\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}{-
1 NAAM
2 erft: \steltabulatiein
\startlinealignment [.*.] ... \stoplinealignment
* links midden rechts max
\verb|\startlinefiller| [...] [...,..]^2.... | \verb|\stoplinefiller|
1 filler NAAM
2 erft: \setuplinefiller
```

```
\startlinenote [.^1.] {.^2.}
1 VERWIJZING
2 TEKST
\startREGELNOOT [.^{1}.] {.^{2}.}
1 VERWIJZING
2 TEKST
instances: regelnoot
\label{eq:continuous} $$ \tilde{\begin{subarray}{c} ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\ ... \\
1 NAAM
2 erft: \stelregelnummerenin
\startlinenumbering [...] [...] ... \stoplinenumbering
1 NAAM
2 verder GETAL
\startlinetable ... \stoplinetable
\startlinetablebody ... \stoplinetablebody
\verb|\startlinetablecell| [...,..^*=...,..]| ... \verb|\stoplinetablecell|
* erft: \setuplinetable
\startlinetablehead ... \stoplinetablehead
\verb|\startlocalheadsetup| \dots \verb|\stoplocalheadsetup|
\verb|\startlocallinecorrection| [\dots, \dots] \dots \verb|\stoplocallinecorrection|
* blanko erft: \blanko
\startlocalnotes [...,*...] ... \stoplocalnotes
\startlocalsetups [.1] [.2] ... \stoplocalsetups
1 grid
2 NAAM
\tstartlocalsetups ... \tstoplocalsetups
\startlokalevoetnoten ... \stoplokalevoetnoten
\startlua ... \stoplua
\startluacode ... \stopluacode
```

```
\t startluaparameterset [.*.] ... \t stopluaparameterset
* NAAM
\startluasetups [.1] [.2] ... \stopluasetups
2 NAAM
\tstartluasetups ... \tstopluasetups
* NAAM
* erft: \steltypenin
\verb|\startMPclip| {...^*} ... \stopMPclip|
* NAAM
\t \startMPcode \{...\} ... \stopMPcode
* NAAM
\verb|\startMPdefinitions| \{.^*..\} \dots \verb|\stopMPdefinitions||
* NAAM
\t startMPdrawing [.*.] ... \t stopMPdrawing
\t startMPenvironment [.*.] ... \t stopMPenvironment
* reset globaal +
\verb|\startMPextensions| \{\dots, \dots, \dots \} \dots \\ \verb|\stopMPextensions| \\
\startMPinclusions [.\frac{1}{2}...] \{.\frac{2}{2}...\} \...\\stopMPinclusions
2 NAAM
\startMPinitializations ... \stopMPinitializations
\t \startMPpage [..,..\overset{*}{=}..,..] ... \stopMPpage
* erft: \setupfittingpage
\verb|\startMPpositiongraphic| \{...\} | \{..., ^2, ...\} | ... \\ \verb|\startMPpositiongraphic| | \{..., ^2, ...\} | ... \\ \verb|\startMP
1 NAAM
2 PARAMETER
* NAAM
```

\startMPrun $\{.\overset{*}{\ldots}\}$... \stopMPrun * NAAM $\verb|\startMP| [..., ...] ... \stopMP|$ \t startmargeblok [.*.] ... \t stopmargeblok * NAAM $\verb|\startmarked| content [...] ... \verb|\stopmarked| content|$ * reset alles NAAM \startmathcases [..,..*=..,..] ... \stopmathcases * erft: \setupmathcases $\verb|\startMATHCASES| [..,..^*=..,..]| \verb|\stopMATHCASES|$ * erft: \setupmathcases instances: cases mathcases $\$ startmathlabeltext [. 1 .] [. 2 .] ... $\$ stopmathlabeltext 1 TAAL 2 PARAMETER $\startmathmode ... \stopmathmode$ \startmathstyle [...,*...] ... \stopmathstyle * scherm tekst script scriptscript cramped uncramped normaal opelkaar klein groot NAAM \startmatrices $[..,..^*=..,..]$... \stopmatrices * erft: \setupmathmatrix \startmatrix [..,..*=..,..] ... \stopmatrix * erft: \setupmathmatrix \startmaxaligned ... \stopmaxaligned $\verb|\startmdformula| [...,^*,...]| ... \\ \verb|\stopmdformula|$ * opelkaar krap midden kader erft: \stelkorpsin \startmiddlealigned ... \stopmiddlealigned $\verb|\startmiddlemakeup| [..,.. \stackrel{*}{=} ..,..] ... \verb|\stopmiddlemakeup|$ * erft: \stelopmaakin \startmixedcolumns [...] $[..., ... \stackrel{2}{=} ..., ...]$... \stopmixedcolumns 2 erft: \setupmixedcolumns

```
\startMIXEDCOLUMNS [..,..*=..,..] ... \stopMIXEDCOLUMNS
* erft: \setupmixedcolumns
instances: itemgroupcolumns boxedcolumns
\t startmode [\dots, \dots] \dots stopmode
* NAAM
\ startmodeset [\ldots, 1, \ldots] \{\ldots, 1\} \ldots \ stopmodeset
1 NAAM default
2 CONTENT
\t startmodule [.*.] ... \stopmodule
* FILE
\startmoduletestsection ... \stopmoduletestsection
\tstartmodule ....\tstopmodule
* FILE
\verb|\startmpformula| [\dots, ^*, \dots] \dots \\ \verb|\stopmpformula|
* opelkaar krap midden kader erft: \stelkorpsin
\startnaar [.*.] ... \stopnaar
* VERWIJZING
\startnaast ... \stopnaast
\verb|\startnamedsection||[...]|[...,..]|[...,..]|[...,..]|... \| \verb|\stopnamedsection||
1 SECTIE
2 titel
             = TEKST
   bookmark = TEKST
   markering = TEKST
   lijst
              = TEKST
   referentie = VERWIJZING
   eigennummer = TEKST
3 PARAMETER = WAARDE
\startnamedsubformulas [..., ...] {...} ... \stopnamedsubformulas
1 + - VERWIJZING
2 TEKST
\verb|\startnarrower| [\dots, ] \dots \> \verb|\stopnarrower|
* [-+]links [-+]midden [-+]rechts GETAL*links GETAL*midden GETAL*rechts reset
* [-+]links [-+]midden [-+]rechts GETAL*links GETAL*midden GETAL*rechts reset
\startnegatief ... \stopnegatief
```

```
\verb|\startnicelyfilledbox|[...,...^{±}...,...]| ... \verb|\stopnicelyfilledbox||
  breedte = MAAT
  hoogte = MAAT
offset = MAAT
   strut = ja nee
\startnointerference ... \stopnointerference
\startNOTE [..., \stopNOTE
* VERWIJZING
instances: voetnoot eindnoot
= TEKST
  bookmark = TEKST
lijst = TEKST
   referentie = VERWIJZING
instances: voetnoot eindnoot
\verb|\startnotallmodes| [\dots, \dots]| \dots \verb|\stopnotallmodes|
* NAAM
\startnotext ... \stopnotext
\startnotmode [...,*...] ... \stopnotmode
* NAAM
\startomgeving [...^*] ... \stopomgeving
* FILE *
\ startomgeving \dots stopomgeving
* FILE *
\startomlijnd [.1] [..,..2] ... \stopomlijnd
2 erft: \stelomlijndin
\tstartonderdeel [.*.] ... \tstoponderdeel
* FILE *
\startonderdeel ... \stoponderdeel
* FILE *
\startonderwerp [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoponderwerp
         = TEKST
1 titel
  bookmark = TEKST
  markering = TEKST
             = TEKST
  lijst
  referentie = VERWIJZING
  eigennummer = TEKST
2 PARAMETER = WAARDE
```

```
\startopelkaar [.*.] ... \stopopelkaar
* blanko
\startoperatortext [...] [... \stopoperatortext
1 TAAL
2 PARAMETER
\ \startopmaak [.\frac{1}{2}.] [..,.\frac{2}{2}..,..] ... \stopopmaak
1 NAAM
2 erft: \stelopmaakin
\verb|\startOPMAAKopmaak| [..,..\overset{*}{=}..,..] ... \verb|\stopOPMAAKopmaak|
* erft: \stelopmaakin
instances: standaard pagina tekst midden
\startopsomming [\dots, \dots] [\dots, \dots] [\dots, \dots] \stopopsomming
1 erft: \stelitemgroepin
2 erft: \stelitemgroepin
\t startoutputstream [.*.] ... \t stopoutputstream
* NAAM
\startoverlay ... \stopoverlay
\startoverprint ... \stopoverprint
\startPARSEDXML [..,..*=..,..] ... \stopPARSEDXML
* erft: \steltypenin
\startPARSEDXML [...,*...] ... \stopPARSEDXML
\verb|\startpagefigure [...] [...,...] .... \verb|\stoppagefigure ||
2 erft: \setupexternalfigure
1 NAAM
2 erft: \setuppagegrid
1 NAAM
2 erft: \setuppagegridspan
* erft: \setuppagegrid
```

```
\startpagelayout [.*.] ... \stoppagelayout
* pagina linkerpagina rechterpagina
\startpagemakeup [..,..*=..,..] ... \stoppagemakeup
* erft: \stelopmaakin
\startpaginacommentaar ... \stoppaginacommentaar
\startpar [.1] [..,..=2..,..] ... \stoppar
1 NAAM
2 erft: \setupparagraph
\startparagraaf [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopparagraaf
1 titel
            = TEKST
  bookmark
  markering = TEKST
            = TEKST
  lijst
  referentie = VERWIJZING
  eigennummer = TEKST
2 PARAMETER = WAARDE
1 titel
             = TEKST
  bookmark = TEKST
  markering = TEKST
            = TEKST
  lijst
  referentie = VERWIJZING
  eigennummer = TEKST
2 PARAMETER = WAARDE
instances: deel hoofdstuk paragraaf subparagraaf subsubparagraaf subsubsubparagraaf subsubsubsubsubparagraaf
titel onderwerp subsudonderwerp subsubonderwerp subsubsubsubsubsubsubsubonderwerp
\startparagraphs [... \stopparagraphs
* NAAM
\startparagraphscell ... \stopparagraphscell
\startPARAGRAPHS ... \stopPARAGRAPHS
\startPARALLEL ... \stopPARALLEL
\tstartparbuilder [.*.] ... \tstopparbuilder
* default oneline basic NAAM
\t startplaatsformule [..,..^*=..,..] ... \t stopplaatsformule
                         OPT
         = TEKST
= TEKST
* titel
   suffix
   referentie = + - VERWIJZING
\startplaatsformule [\ldots, , \ldots] ... \stopplaatsformule
* + - VERWIJZING
```

```
\startplaatslegenda\ [\ldots,\ldots^*=\ldots,\ldots]\ \ldots\ \stopplaatslegenda
* erft: \setuppairedbox
\startplaatsFLOAT\ [\ldots, \ldots^{\frac{1}{2}}\ldots, \ldots\ ]\ [\ldots, \ldots^{\frac{2}{2}}\ldots, \ldots\ ]\ \ldots\ \ \
1 titel
                           = TEKST
      bookmark
                          = TEKST
      markering = TEKST
                         = TEKST
      lijst
      plaats
                         = splitsen altijd links rechts binnen buiten rugwit snijwit inlinker inrechter inmarge linkermarge
                                rechtermarge linkerrand rechterrand binnenmarge buitenmarge binnenrand buitenrand tekst naast
                                reset hoogte diepte [-+]regel halveregel grid hoog laag passend 90 180 270 geennummer geen lokaal
                               hier forceer marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina
                                rechterpagina ergens effectief
      referentie = VERWIJZING
2 PARAMETER = WAARDE
instances: chemical figure table intermezzo graphic
\ startplaatschemical [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \ stopplaatschemical
   titel
                           = TEKST
                         = TEKST
      bookmark
      markering = TEKST
                           = TEKST
      liist
      plaats
                          = splitsen altijd links rechts binnen buiten rugwit snijwit inlinker inrechter inmarge linkermarge
                                rechtermarge linkerrand rechterrand binnenmarge buitenmarge binnenrand buitenrand tekst naast
                                reset hoogte diepte [-+]regel halveregel grid hoog laag passend 90 180 270 geennummer geen lokaal
                               hier forceer marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina
                                rechterpagina ergens effectief
      referentie = VERWIJZING
2 PARAMETER = WAARDE
\label{eq:continuous_prop_start} $$ \text{$1$} = [..,..] \ [..,..] \ [..,..] \ ... \ $$ topplaatsfigure $$ $$ opt $$
1 titel
                           = TEKST
                          = TEKST
      bookmark
      markering = TEKST
                           = TEKST
      liist
                         = splitsen altijd links rechts binnen buiten rugwit snijwit inlinker inrechter inmarge linkermarge
      plaats
                                rechtermarge linkerrand rechterrand binnenmarge buitenmarge binnenrand buitenrand tekst naast
                                reset hoogte diepte [-+]regel halveregel grid hoog laag passend 90 180 270 geennummer geen lokaal
                                hier forceer marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina
                                rechterpagina ergens effectief
      referentie = VERWIJZING
2 PARAMETER = WAARDE
\tstartplaatsgraphic [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \tstopplaatsgraphic
                           = TEKST
      bookmark
                          = TEKST
      markering = TEKST
                          = TEKST
      lijst
                          = splitsen altijd links rechts binnen buiten rugwit snijwit inlinker inrechter inmarge linkermarge
      plaats
                                rechtermarge linkerrand rechterrand binnenmarge buitenmarge binnenrand buitenrand tekst naast
                                reset hoogte diepte [-+]regel halveregel grid hoog laag passend 90 180 270 geennummer geen lokaal
                               hier forceer marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina
                                rechterpagina ergens effectief
      referentie = VERWIJZING
2 PARAMETER = WAARDE
```

```
1 titel
             = TEKST
   bookmark = TEKST
   markering = TEKST
   lijst = TEKST

plaats = splitsen altijd links rechts binnen buiten rugwit snijwit inlinker inrechter inmarge linkermarge

buitenmarge buitenmarge binnenrand buitenrand tekst naast
                reset hoogte diepte [-+]regel halveregel grid hoog laag passend 90 180 270 geennummer geen lokaal
                hier forceer marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina
                rechterpagina ergens effectief
   referentie = VERWIJZING
2 PARAMETER = WAARDE
\startplaatstable [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopplaatstable
             = TEKST
   bookmark = TEKST
   markering = TEKST
             = TEKST
   lijst
             = splitsen altijd links rechts binnen buiten rugwit snijwit inlinker inrechter inmarge linkermarge
   plaats
                rechtermarge linkerrand rechterrand binnenmarge buitenmarge binnenrand buitenrand tekst naast
                reset hoogte diepte [-+]regel halveregel grid hoog laag passend 90 180 270 geennummer geen lokaal
                hier forceer marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina
                rechterpagina ergens effectief
   referentie = VERWIJZING
2 PARAMETER = WAARDE
\startplacepairedbox [.1] [...,..2] ... \stopplacepairedbox
1 NAAM
2 erft: \setuppairedbox
* erft: \setuppairedbox
instances: legenda
\startpositief ... \stoppositief
\startpositioning [.1] [..,..] ... \stoppositioning
1 NAAM
2 erft: \stelpositionerenin
\startpositionoverlay {.*.} ... \stoppositionoverlay
* NAAM
\startprefixtext [...^1.] [...^2.] ... \stopprefixtext
1 TAAL
2 PARAMETER
\startprocessassignmentcommand [..,..*.......................\stopprocessassignmentcommand
* PARAMETER = WAARDE
\tstartprocessassignmentlist [..,..^{*}..,..] ... \tstopprocessassignmentlist
* PARAMETER = WAARDE
\verb|\startprocesscommacommand| [\dots, \dots, \dots ] \dots \verb|\stopprocesscommacommand|
* COMMANDO
```

```
\startprocesscommalist [..., ...] ... \stopprocesscommalist
* COMMANDO
\mathsf{t}_{\cdot}
* FILE *
\t^* \startprodukt \t^* \s. \stopprodukt
* FILE *
\startprojekt [.*.] ... \stopprojekt
* FILE *
\startprojekt ... \stopprojekt
* FILE *
\verb|\startprotectedcolors| ... \verb|\stopprotectedcolors|
1 NAAM
          = VERWIJZING
2 tag
  categorie = TEKST
       = VERWIJZING
          = TEKST
\startrandomized ... \stoprandomized
\startrawsetups [.1.] [.2.] ... \stoprawsetups
1 grid
2 NAAM
\tstartrawsetups ... \tstoprawsetups
* NAAM
\startreadingfile ... \stopreadingfile
\startregel [.*.]
* VERWIJZING
\verb|\startregelcorrectie| [\dots, \dots] \dots \verb|\stopregelcorrectie|
* blanko erft: \blanko
\startregellinks ... \stopregellinks
\tstartregelmidden ... \tstopregelmidden
\startregelrechts ... \stopregelrechts
\startregels [..,..^*=..,..] ... \stopregels
* erft: \stelregelsin
```

```
\startREGELS [..,..*=..,..] ... \stopREGELS
* erft: \stelregelsin
instances: regels
\ \startregime [.*.] ... \stopregime
* erft: \enableregime
\startregister [.1.] [.2.] [.3.] [.4.] [..+.5.+..]
2 NAAM
3 TEKST
4 TEKST VERWERKER->TEKST
5 INDEX
\verb|\startreusableMPgraphic| \{ \dots, 2, \dots \} \dots \\ \verb|\startreusableMPgraphic| \\ | \dots, 2, \dots \} \dots \\ | \dots \\ 
2 PARAMETER
\startscript [...] \dots \stopscript
* hangul hanzi nihongo ethiopic thai test NAAM
\tstartsdformula [...,*...] ... \tstopsdformula
* opelkaar krap midden kader erft: \stelkorpsin
\startsectieblokomgeving [...] ... \stopsectieblokomgeving
* NAAM
1 NAAM
2 bookmark = TEKST
            erft: \stelsectieblokin
 * bookmark = TEKST
            erft: \stelsectieblokin
instances: inleidingen hoofdteksten bijlagen uitleidingen
1 NAAM
2 titel
                                                         = TEKST
            bookmark
                                                         = TEKST
            markering = TEKST
                                                         = TEKST
            liist
             referentie = VERWIJZING
             eigennummer = TEKST
3 PARAMETER = WAARDE
```

```
\startsetups \begin{bmatrix} . & 1 \\ 0 & 0 \end{bmatrix} \begin{bmatrix} . & 2 \\ . & . \end{bmatrix} \stopsetups
1 grid
2 NAAM
\startsetups ... \stopsetups
* NAAM
\startshift [.*.] ... \stopshift
* NAAM
\startsidebar [.1] [...,.2] ... \stopsidebar
1 NAAM
2 erft: \setupsidebar
\verb|\startsimplecolumns| [...,..^*=...,..]| ... \verb|\stopsimplecolumns|
* erft: \setsimplecolumnhsize
2 erft: \stelsmallerin
\startsmal [.., .. \stackrel{1}{=} .., ..] [..., ...] [..., ...] \stopsmal
2 [-+]links [-+]midden [-+]rechts GETAL*links GETAL*midden GETAL*rechts reset
\startsmal [...] [..., ...] ... \stopsmal
2 [-+]links [-+]midden [-+]rechts GETAL*links GETAL*midden GETAL*rechts reset
\tstartsom [...,*...] ... \stopsom
* VERWIJZING
\label{eq:linear_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_con
2 VERWIJZING
\verb|\startspecialitem| [.\overset{*}{\dots}] \dots \verb|\stopspecialitem|
* sub its
\startspecialitem [.1] {.2} ... \stopspecialitem
1 sym ran mar
2 TEKST
\startspformula [\ldots, , \ldots] ... \stopspformula
* opelkaar krap midden kader erft: \stelkorpsin
\verb|\startspraak| [\dots, , \dots] \dots \\ \verb|\stopspraak|
* erft: \startsmaller
```

```
\startspread ... \stopspread
\verb|\startstandardmakeup| [...,..^*=...,..]| ... \verb|\stopstandardmakeup|
* erft: \stelopmaakin
\start [.*.] ... \stop
\tstartSTARTSTOP ... \tstopSTARTSTOP
\startstaticMPfigure {...} \dots \stopstaticMPfigure
* NAAM
\startstaticMPgraphic \{ ... \} \{ ... \} ... \stopstaticMPgraphic
1 NAAM
2 PARAMETER
\STARTSTOP { . . . . }
* CONTENT
\verb|\startstrictinspectnextcharacter| \dots \verb|\stopstrictinspectnextcharacter| \\
\startstructurepageregister [.1] [.2] [..,.3] [..,.3] [..,.4]
1 NAAM
2 NAAM
3 label
             = NAAM
   sleutels = TEKST VERWERKER->TEKST
   ingangen = TEKST VERWERKER->TEKST
   keys:1 = TEKST
keys:2 = TEKST
keys:3 = TEKST
entries:1 = TEKST
   entries:2 = TEKST
   entries:3 = TEKST
variant = TEKST
4 PARAMETER = WAARDE
\startstyle [..,..*...] ... \stopstyle
* erft: \setupstyle
\startstyle [.*.] ... \stopstyle
* NAAM FONT
\startSTYLE ... \stopSTYLE
\startsubformulas [\ldots, *] ... \stopsubformulas
* + - VERWIJZING
```

```
1 NAAM
2 titel
                                  = TEKST
       bookmark
                                = TEKST
       markering = TEKST
       lijst
                                = TEKST
       referentie = VERWIJZING
       eigennummer = TEKST
3 PARAMETER = WAARDE
\startsubonderwerp [..,.. \frac{1}{2}..,..] [..,.. \frac{2}{2}..,..] ... \stopsubonderwerp
                                = TEKST
1 titel
       bookmark = TEKST
       markering = TEKST
       lijst
                                  = TEKST
       referentie = VERWIJZING
       eigennummer = TEKST
2 PARAMETER = WAARDE
\t startsubparagraaf [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \t stopsubparagraaf
                                = TEKST
1 titel
       bookmark
                                = TEKST
       markering = TEKST
       lijst
                                = TEKST
       referentie = VERWIJZING
       eigennummer = TEKST
2 PARAMETER = WAARDE
\startsubsentence ... \stopsubsentence
\startsubstack ... \stopsubstack
\startsubsubonderwerp [..,.. \frac{1}{2}..,..] [..,.. \frac{2}{2}..,..] ... \stopsubsubonderwerp
                                  = TEKST
1 titel
       bookmark
                                 = TEKST
       markering
                                = TEKST
                                  = TEKST
       lijst
       referentie = VERWIJZING
       eigennummer = TEKST
2 PARAMETER = WAARDE
= TEKST
1 titel
       bookmark
                                 = TEKST
       markering
                                = TEKST
                                  = TEKST
       lijst
       referentie = VERWIJZING
       eigennummer = TEKST
2 PARAMETER = WAARDE
\verb|\startsubsubsubonderwerp| [..,.. \stackrel{!}{=} ..,..] [..,.. \stackrel{?}{=} ..,..] \dots \verb|\stopsubsubsubonderwerp| | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [..,..] | [
1 titel
       bookmark
       markering = TEKST
                                 = TEKST
       lijst
       referentie = VERWIJZING
       eigennummer = TEKST
2 PARAMETER = WAARDE
```

```
\ \startsubsubsubparagraaf [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopsubsubparagraaf
1 titel
            = TEKST
  bookmark = TEKST
  markering = TEKST
            = TEKST
  lijst
  referentie = VERWIJZING
  eigennummer = TEKST
2 PARAMETER = WAARDE
= TEKST
1 titel
  bookmark
            = TEKST
  markering = TEKST
           = TEKST
  lijst
  referentie = VERWIJZING
  eigennummer = TEKST
2 PARAMETER = WAARDE
1 titel
            = TEKST
  bookmark
            = TEKST
           = TEKST
  markering
           = TEKST
  lijst
  referentie = VERWIJZING
  eigennummer = TEKST
2 PARAMETER = WAARDE
\text{`startsymbolset [...]} ... \text{`stopsymbolset}
* NAAM
\startTABLE [..,..^*=..,..] ... \stopTABLE
* erft: \setupTABLE
\t \startTABLEbody [..,..\overset{*}{=}..,..] ... \stopTABLEbody
* erft: \setupTABLE
\startTABLEfoot [..,..*=..,..] ... \stopTABLEfoot
* erft: \setupTABLE
\t startTABLEhead [..,..	... \stopTABLEhead
* erft: \setupTABLE
\startTABLEnext [..,..*=..,..] ... \stopTABLEnext
* erft: \setupTABLE
\startTEX [..,..*=..,..] ... \stopTEX
* erft: \steltypenin
\startTEXpage [..,..*=..,..] ... \stopTEXpage
* erft: \setupfittingpage
\startTEX [...,*...] ... \stopTEX
             OPT
* verder
```

```
\starttabel [|.\frac{1}{2}...,..\frac{2}{2}...,..] \... \stoptabel
1 TEMPLATE
2 erft: \steltabellenin
\t starttabelkop [.*.] ... \t stoptabelkop
* NAAM
\starttabellen [|.*.|] ... \stoptabellen
* TEMPLATE
\tstarttabellen [.*.] ... \tstoptabellen
* NAAM
\t starttabelstaart [.*.] ... \t stoptabelstaart
* NAAM
\starttabel [.\ddots] [\ldots,\ldots\frac{2}{2}\ldots,\ldots] \ldots\delta\text{stoptabel}
1 NAAM
2 erft: \steltabellenin
\starttabulatie [/.^{1}./] [...,.^{2}....] ... \stoptabulatie
1 TEMPLATE
2 erft: \steltabulatiein
\starttabulatiekop [.*.] \dots \stoptabulatiekop
* NAAM
\verb|\starttabulatiestaart| [.\tilde{}^*.] \dots \verb|\stoptabulatiestaart|
\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 NAAM
2 erft: \steltabulatiein
instances: legenda gegeven
\startTABULATION [.^{1}.] [..,..^{2}..,..] ... \stopTABULATION
1 NAAM
2 erft: \setuptabulation
\verb|\starttaglabeltext| [...^1..] [..^2.] \dots \verb|\stoptaglabeltext|
1 TAAL
2 PARAMETER
\starttekst ... \stoptekst
```

```
\starttekstachtergrond [.<sup>1</sup>.] [..,..<sup>2</sup>...\stoptekstachtergrond
1 NAAM
2 erft: \steltekstachtergrondin
* erft: \steltekstachtergrondin
\text{tipn } \{...^*\} ... \text{toptekstlijn }
* TEKST
\starttexcode ... \stoptexcode
\label{eq:local_start} $$ \starttexdefinition $ \overset{1}{\dots} & \overset{2}{\dots} & \overset{3}{\dots} & \overset{4}{\dots} & \overset{5}{\dots} & \overset{6}{\dots} & \dots \ \ \\ \starttexdefinition $ & \startte
1 spaces nospaces
2 globaal
3 unexpanded
4 expanded
5 NAAM
6 SJABLOON
\starttextbackgroundmanual ... \stoptextbackgroundmanual
\starttextcolor [.*.] ... \stoptextcolor
* KLEUR
\starttextcolorintent ... \stoptextcolorintent
* NAAM
\t starttextmakeup [..,..^*=..,..] ... \t stoptextmakeup
* erft: \stelopmaakin
\starttitel [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoptitel
                         = TEKST
1 titel
        bookmark = TEKST
         markering = TEKST
                                      = TEKST
        lijst
        referentie = VERWIJZING
        eigennummer = TEKST
2 PARAMETER = WAARDE
\t starttokens [.*.] ... \t stoptokens
\starttransparent [.*.] ... \stoptransparent
* KLEUR
\starttypen [..,..^*=..,..] \stoptypen
* erft: \steltypenin
```

```
\starttypen [\dots,\dots] \stoptypen
* verder
  \startTYPEN [..,..*=..,..] ... \stopTYPEN
* erft: \steltypenin
instances: typen LUA MP PARSEDXML TEX XML
 \times TYPEN [\dots, , \dots] \dots \times StopTYPEN
instances: typen LUA MP PARSEDXML TEX XML
\texttt{\tarttypescript} \ [ \dots , 1 \\ 0 \ PT \ ] \ [ \dots , 2 \\ 0 \ PT \ ] \ [ \dots , 3 \\ 0 \ PT \ ] \ \dots \ \texttt{\tarttypescript}
1 serif sans mono math handwriting calligraphy
2 NAAM
3 size naam
\starttypescriptcollection [.*.] ... \stoptypescriptcollection
* NAAM
\tstartuitleidingen [..,..^*-.,..] ... \tstopuitleidingen
* bookmark = TEKST
              erft: \stelsectieblokin
\verb|\startuitlijnen| [\dots, \dots] \dots \verb|\stopuitlijnen|
* erft: \steluitlijnenin
\startuitstellen [...] ... \stopuitstellen
\startuniqueMPgraphic \{\ldots^1,\ldots^2,\ldots\} ... \stopuniqueMPgraphic
1 NAAM
2 PARAMETER
\verb|\startuniqueMPpagegraphic| \{ \dots^2 \dots \} \dots \\ \verb|\stopuniqueMPpagegraphic| \\ | \dots \\ | \dots
1 NAAM
2 PARAMETER
\startunittext [ \begin{array}{c} . \\ . \\ . \end{array} ] [ \begin{array}{c} . \\ . \\ . \end{array} ] ... \stopunittext
1 TAAL
2 PARAMETER
\verb|\startusableMPgraphic| \{ . . . \} | \{ . . . . , ^2 . . . . \} | \text{stopusableMPgraphic}|
1 NAAM
2 PARAMETER
```

```
\startuseMPgraphic \{..., 2...\} ... \stopuseMPgraphic
1 NAAM
2 PARAMETER
\verb|\startusemathstyleparameter| \verb|\|^*..... \verb|\stopusemathstyleparameter|
* CSNAME
\startusingbtxspecification [.*.] ... \stopusingbtxspecification
\startvanelkaar ... \stopvanelkaar
\tstartvboxregister ... \tstopvboxregister
* NAAM GETAL
\startvboxtohbox ... \stopvboxtohbox
\startvboxtohboxseparator ... \stopvboxtohboxseparator
\startverbergen ... \stopverbergen
\startviewerlayer [.*.] ... \stopviewerlayer
* NAAM
\startVIEWERLAYER ... \stopVIEWERLAYER
\verb|\startvoetnoot| [\dots, \dots] \dots \\ \verb|\stopvoetnoot|
* VERWIJZING
\t startvoetnoot [..,..\overset{*}{=}..,..] ... \t stopvoetnoot
* titel = TEKST
   bookmark = TEKST
lijst = TEKST
   referentie = VERWIJZING
\startvtopregister .... \stopvtopregister
* NAAM GETAL
\verb|\startwiskundematrix| [...,..^*=...,..]| ... \verb|\stopwiskundematrix|
* erft: \setupmathmatrix
\verb|\startWISKUNDEMATRIX| [...,..\overset{*}{=}...,..]| .... \verb|\stopWISKUNDEMATRIX| 
* erft: \setupmathmatrix
instances: matrix wiskundematrix
\startwiskundeuitlijnen [..,.. \s...] ... \stopwiskundeuitlijnen
* erft: \stelwiskundeuitlijnenin
```

\startWISKUNDEUITLIJNEN [..,..*=..,..] ... \stopWISKUNDEUITLIJNEN * erft: \stelwiskundeuitlijnenin instances: align wiskundeuitlijnen \t \startXML [..,.. * =..,..] ... \stopXML erft: \steltypenin \startXML [...,*...] ... \stopXML $\label{eq:continuous_continuous$ 1 NAAM 2 nx = GETAL ny = GETAL nc = GETAL nr = GETAL erft: \setupxtable \startxcellgroup [.1] [..,.2] ... \stopxcellgroup 1 NAAM 2 erft: \setupxtable $\startxgroup [...] [...,...] ... \stopxgroup$ 2 erft: \setupxtable $\startxmldisplayverbatim [.*.] \dots \stopxmldisplayverbatim$ * NAAM \t startxmlinlineverbatim [.*.] ... \t stopxmlinlineverbatim * NAAM \startxmlraw ... \stopxmlraw $\t \sum_{i=1}^{n} [...] [...] \dots \$ 1 grid 2 NAAM \startxmlsetups \stopxmlsetups \startxrow [.\frac{1}{.}] [\dots,\frac{2}{\dots},\dots] \ldots \stopxrow 1 NAAM 2 erft: \setupxtable \startxrowgroup [.1] [...,.2] ... \stopxrowgroup [.1] [...,.2] ... \stopxrowgroup 1 NAAM 2 erft: \setupxtable

\startxtable [..,..*=..,..] ... \stopxtable * erft: \setupxtable \t startxtablebody [..,.. * ...] ... \t stopxtablebody * erft: \setupxtable \t startxtablebody [.*.] ... \stopxtablebody * NAAM \startxtablefoot [..,..*=..,..] ... \stopxtablefoot * erft: \setupxtable \startxtablefoot [.*.] ... \stopxtablefoot * NAAM $\startxtablehead [..,.. \stackrel{*}{=}..,..] \dots \stopxtablehead$ * erft: \setupxtable \t startxtablehead [.*.] ... \stopxtablehead $\startxtablenext [..,..^*=..,..]$... \stopxtablenext * erft: \setupxtable \t startxtablenext [.*.] ... \t stopxtablenext \startXTABLE [..,..*=..,..] ... \stopXTABLE * erft: \setupxtable \startxtable [. $\overset{\cdot}{.}$.] ... \stopxtable * NAAM \stel [.*.] * NAAM $\label{eq:condenin} $$ [\dots, \frac{1}{2}, \dots] $$ [\dots, \frac{3}{2}, \dots] $$$ 1 boven hoofd tekst voet onder ${\tt 2} \quad {\tt linkerrand \; linkermarge \; tekst \; rechtermarge \; rechterrand}$ 3 erft: \stelomlijndin \stelachtergrondenin [..., 1] $[.., ... \stackrel{2}{=} .., ...]$ 1 papier pagina linkerpagina rechterpagina tekst verborgen 2 status = start stop erft: \stelomlijndin

```
\stelachtergrondin [\dots, 1] [\dots, 1] [\dots, 1]
1 NAAM
2 status
                                         = start stop
       linkeroffset = MAAT
        rechteroffset = MAAT
        bovenoffset = MAAT
        onderoffset = MAAT
        voor = COMMANDO
na = COMMANDO
        erft: \stelomlijndin
\stelalineasin [.\frac{1}{.}] [\ldots\frac{2}{.}\ldots\frac{3}{.}\ldots\ldots\frac{3}{.}\ldots\ldots\frac{3}{.}\ldots\ldots\frac{3}{.}\ldots\ldots\frac{3}{.}\ldots\ldots\frac{3}{.}\ldots\ldots\frac{3}{.}\ldots\ldots\frac{3}{.}\ldots\ldots\frac{3}{.}\ldots\ldots\frac{3}{.}\ldots\ldots\frac{3}{.}\ldots\ldots\frac{3}{.}\ldots\ldots\frac{3}{.}\ldots\ldots\frac{3}{.}\ldots\ldots\frac{3}{.}\ldots\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ldots\frac{3}{.}\ld
                                              OPT OPT
1 NAAM
2 elk GETAL
                                = GETAL
3 n
                              = COMMANDO
       voor
                                = COMMANDO
        na
        breedte
                              = MAAT
        afstand
                              = MAAT
                               = MAAT passend
        hoogte
                               = COMMANDO
        boven
                              = COMMANDO
        onder
       uitlijnen = erft: \steluitlijnenin
binnen = COMMANDO
                              = COMMANDO
        commando
                                = aan uit
        lijn
        lijndikte = MAAT
        lijnkleur = KLEUR
                                = LETTER COMMANDO
        letter
                                = KLEUR
        kleur
\stelalineasin [...] [..,..=2..,..]
1 NAAM: GETAL
2 n
                                = GETAL
                               = COMMANDO
        voor
                                = COMMANDO
        na
        breedte
                               = MAAT
        afstand
                             = MAAT
                                = MAAT passend
        hoogte
        boven
                               = COMMANDO
                              = COMMANDO
        onder
        uitlijnen = erft: \steluitlijnenin
        binnen = COMMANDO
        commando = COMMANDO
        lijn
                                = aan uit
        lijndikte = MAAT
        lijnkleur = KLEUR
                                = LETTER COMMANDO
        letter
                                = KLEUR
        kleur
\verb|\stelarrangerenin [...,^*,...]|
       blokkeer gespiegeld dubbelzijdig negatief 90 180 270 reset achtergrond normaal 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 NAAM
\stelblankoin [...,*...]
* erft: \vspacing
\stelblokin [\dots, 1, \dots] [\dots, \dots^{\frac{2}{2}}, \dots]
1 NAAM
2 voor = COMMANDO
                       = COMMANDO
        na
        binnen = COMMANDO
        letter = LETTER COMMANDO
        kleur = KLEUR
```

\stelblokjesin $[..,..^*=..,..]$

* breedte = max MAAT hoogte = max MAAT diepte = max MAAT afstand = MAAT

n = GETAL variant = a b

letter = LETTER COMMANDO

kleur = KLEUR
type = mp ja nee
mp = NAAM

\stelblokkopjein $[\ldots, 1, \ldots]$ $[\ldots, 2, 2, \ldots]$

- 1 NAAM
- 2 erft: \setupfloatcaption

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

- 1 splitsen altijd links rechts binnen buiten rugwit snijwit inlinker inrechter inmarge linkermarge rechtermarge linkerrand rechterrand binnenmarge buitenmarge binnenrand buitenrand tekst naast reset hoogte diepte [-+]regel halveregel grid hoog laag passend 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina ergens effectief
- 2 VERWIJZING
- 3 TEKST
- 4 CONTENT

\plaatsfigure
$$[..., ...]$$
 $[..., ...]$ $\{..., ...\}$

- 1 splitsen altijd links rechts binnen buiten rugwit snijwit inlinker inrechter inmarge linkermarge rechtermarge linkerrand rechterrand binnenmarge buitenmarge binnenrand buitenrand tekst naast reset hoogte diepte [-+]regel halveregel grid hoog laag passend 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina ergens effectief
- 2 VERWIJZING
- 3 TEKST
- 4 CONTENT

\plaatsgraphic [..., 1...] [..., 2...]
$$\{.3.\}$$
 $\{.4.\}$

- splitsen altijd links rechts binnen buiten rugwit snijwit inlinker inrechter inmarge linkermarge rechtermarge linkerrand rechterrand binnenmarge buitenmarge binnenrand buitenrand tekst naast reset hoogte diepte [-+]regel halveregel grid hoog laag passend 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina ergens effectief
- 2 VERWIJZING
- 3 TEKST
- 4 CONTENT

- 1 splitsen altijd links rechts binnen buiten rugwit snijwit inlinker inrechter inmarge linkermarge rechtermarge linkerrand rechterrand binnenmarge buitenmarge binnenrand buitenrand tekst naast reset hoogte diepte [-+]regel halveregel grid hoog laag passend 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina ergens effectief
- 2 VERWIJZING
- 3 TEKST
- 4 CONTENT

- 1 splitsen altijd links rechts binnen buiten rugwit snijwit inlinker inrechter inmarge linkermarge rechtermarge linkerrand rechterrand binnenmarge buitenmarge binnenrand buitenrand tekst naast reset hoogte diepte [-+]regel halveregel grid hoog laag passend 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina ergens effectief
- 2 VERWIJZING
- 3 TEKST
- 4 CONTENT

```
\stelbovenin [...] [..., ..=...]
```

- 1 tekst marge rand
- 2 erft: \setuplayoutelement

```
\stelboventekstenin [. \stackrel{1}{.}.] [. \stackrel{2}{.}.] [. \stackrel{3}{.}.] [. \stackrel{4}{.}.] [. \stackrel{5}{.}.]
```

- 1 tekst marge rand
- 2 datum paginanummer MARKERING TEKST COMMANDO
- 3 datum paginanummer MARKERING TEKST COMMANDO
- 4 datum paginanummer MARKERING TEKST COMMANDO
- 5 datum paginanummer MARKERING TEKST COMMANDO

```
\stelbufferin [\ldots, 1, \ldots] [\ldots, 2]
```

- 1 BUFFER
- 2 voor = COMMANDO na = COMMANDO

\stelciterenin [..,..*...]

* erft: \setupdelimitedtext

```
\stelclipin [..,..*...]
```

```
= start stop
* status
               = MAAT
   breedte
               = MAAT
   hoogte
   hoffset
               = MAAT
   voffset
                = MAAT
               = GETAL
  x
               = GETAL
   У
               = GETAL
   nx
               = GETAL
   ny
               = GETAL
   sx
                = GETAL
   sv
   linkeroffset = MAAT
   rechteroffset = MAAT
   bovenoffset = MAAT
   onderoffset = MAAT
               = NAAM
   mp
   n
               = GETAL
   offset
                = MAAT
```

```
\stelcommentaarin [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAAM
2 status
             = start stop geen
   methode = normaal verborgen
   symbool = Comment Help Insert Sleutel Newparagraph Note Paragraaf Default
   breedte
             = passend MAAT
             = passend MAAT
   hoogte
             = passend MAAT
= TEKST
   diepte
   titel
   subtitel = TEKST
   auteur
             = TEKST
             = GETAL
   nx
             = GETAL
   nv
            = KLEUR
   kleur
            = xml max
   optie
   tekstlaag = NAAM
              = linkerrand rechterrand inmarge linkermarge rechtermarge tekst hoog geen
   plaats
             = MAAT
   afstand
```

```
\steldoordefinierenin [\ldots, \frac{1}{1}, \ldots] [\ldots, \ldots, \frac{2}{2}, \ldots]
1 NAAM
2 titel
                                = ja nee
                               = GETAL
     niveau
                             = TEKST
                             = \...##1
= COMMANDO
     kopcommando
     voor
     na
                               = COMMANDO
                               = COMMANDO
     tussen
                             = links rechts inmarge inlinker inrechter marge linkermarge rechtermarge binnenmarge buitenmarge aanelkaar hangend boven commando NAAM
     variant
    variant

uitlijnen = erft: \steluitlijnenin
kopuitlijnen = erft: \steluitlijnenin
inspringen = erft: \steluitlijnenin
scherm = ja nee
     springvolgendein = ja nee auto
     springvolgendein = ja nee auto
breedte = passend ruim regel MAAT
afstand = geen MAAT
hang = passend ruim geen marge GETAL
sluitsymbool = COMMANDO
sluitcommando = \...##1
expansie = ja nee xml
monster = TEKST
                              = ja nee standaard MAAT
= LETTER COMMANDO
     marge
     letter
     kleur
                              = KLEUR
      kopletter
                                = LETTER COMMANDO
                                = KLEUR
     kopkleur
```

```
\steldoornummerenin [\ldots, \frac{1}{0}, \ldots] [\ldots, \frac{2}{2}, \ldots]
1 NAAM
2 titel
                                = ja nee
                               = ja nee
     nummer
     nummercommando = \(\cdot\)...##1
     titelafstand = MAAT
titelletter = LETTER COMMANDO
     titelkleur = KLEUR
titelcommando = \...#1
titellinks = COMMANDO
titelrechts = COMMANDO
links = COMMANDO
     links
                             = COMMANDO
= COMMANDO
     symbool
opener
                            = COMMANDO
= COMMANDO
= NAAM
= NAAM
     opener
afsluiter
koppeling
     counter
                              = GETAL
     niveau
     tekst
                             = TEKST
                             = \...##1
= COMMANDO
     kopcommando
     voor
                              = COMMANDO
     na
     tussen
                              = COMMANDO
     tussen = COMMANDO
variant = links rechts inmarge inlinker inrechter marge linkermarge rechtermarge binnenmarge buitenmarge
    uitlijnen = erft: \steluitlijnenin
kopuitlijnen = erft: \steluitlijnenin
inspringen = erft: \steluitlijnenin
scherm = ja nee
     springvolgendein = ja nee auto
    springvolgendein = ja nee auto
breedte = passend ruim regel MAAT
afstand = geen MAAT
hang = passend ruim geen marge GETAL
sluitsymbool = COMMANDO
sluitcommando = \...##1
expansie = ja nee xml
monster = TEKST
marge = ja nee standaard MAAT
letter = LETTER COMMANDO
kleur = KLEUR
                             = KLEUR
     kopletter = LETTER COMMANDO
kopkleur = KLEUR
     erft: \setupcounter
\steldunnelijnenin [..,..^*=..,..]
                                = max MAAT
* hoogte
     diepte
                               = max MAAT
     achtergrond
                              = kleur
                               = aan uit
     kader
```

kader = aan uit lijndikte = MAAT variant = a b c geen achtergrondkleur = KLEUR

kleur = KLEUR interlinie = klein middel groot GETAL voor = COMMANDO

= COMMANDO na tussen = COMMANDO

```
\stelformulein [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 NAAM
2 plaats
                      = links rechts
   uitlijnen
                    = links midden rechts lijnlinks centreer lijnrechts normaal
                     = ja nee
    strut
    afstand
                     = MAAT
                     = COMMANDO
   links
   rechts
                     = COMMANDO
   voorwit
                     = erft: \blanko
                     = erft: \blanko
    nawit
    nummercommando = \...##1
                     = KLEUR
   kleur = KLEUR
nummerletter = LETTER COMMANDO
nummerkleur = KLEUR
optie = opelkaar krap midden kader erft: \stelkorpsin
marge = ja nee standaard MAAT
linkermarge = MAAT
rechtermarge = MAAT
variant = NAAM
   kleur
    springvolgendein = ja nee auto
          = erft: \snaptogrid
= nummer
    grid
    kader
    erft: \setupcounter
\stelformulierenin [..,..^*=..,..]
* methode = XML HTML PDF
   exporteer = ja nee
\stelhoofdin [...] [...,...
1 tekst marge rand
2 erft: \setuplayoutelement
\stelhoofdtekstenin [.\frac{1}{2}.] [.\frac{2}{3}.] [.\frac{4}{3}.] [.\frac{5}{3}.]
                            OPT
                                  OPT
                                           OPT
1 tekst marge rand
2 datum paginanummer MARKERING TEKST COMMANDO
3 datum paginanummer MARKERING TEKST COMMANDO
4 datum paginanummer MARKERING TEKST COMMANDO
5 datum paginanummer MARKERING TEKST COMMANDO
\stelingesprongentextin [..., \frac{1}{1}, ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAAM
              = COMMANDO
2 voor
              = COMMANDO
   na
   afstand = MAAT
   monster = TEKST
              = TEKST
    tekst
              = passend ruim MAAT
   breedte
    scheider = COMMANDO
   letter = LETTER COMMANDO
kleur = KLEUR
   kopletter = LETTER COMMANDO
   kopkleur = KLEUR
```

```
\stelinmargein [\dots, \dots] [\dots, \dots]^2
1 NAAM
              = ja nee auto kap passend regel default KARAKTER
2 strut
   commando = \...##1
   breedte = MAAT
   uitlijnen = erft: \steluitlijnenin
   anker = region tekst
   plaats
             = links rechts binnen buiten
   methode = boven regel eerste diepte hoogte
   categorie = default rand
   scope = lokaal globaal
             = tekst alinea
   optie
             = lokaal normaal marge rand
   marge
   afstand = MAAT
   hoffset = MAAT
   voffset
            = MAAT
              = MAAT
   dv
   bodemwit = MAAT
   threshold = MAAT
   regel
            = GETAL
   stapel
             = ja verder
             = LETTER COMMANDO
   letter
             = KLEUR
   kleur
\stelinspringenin [\dots, \dots]
* [-+]klein [-+]middel [-+]groot geen nee niet eerste volgende ja altijd nooit oneven even normaal reset toggle MAAT
\stelinteractiebalkin [\dots, 1] [\dots, 2]
2 variant
                   = abcdefg
   status
                   = start stop
   commando
                   = NAAM
                   = MAAT
   breedte
                 = MAAT max ruim
= MAAT max
= MAAT
= klein middel groot
   hoogte
   diepte
   afstand
   stap
   achtergrondkleur = KLEUR
   letter = LETTER COMMANDO
   kleur
                   = KLEUR
   contrastkleur = KLEUR
                    = ja nee
   symbool
   erft: \stelomlijndin
\stelinteractiein [\ldots, \frac{1}{1}, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
1 NAAM
                   = start stop
2 status
                   = LETTER COMMANDO
   letter
   kleur
                   = KI.EUR.
   contrastkleur = KLEUR
                   = TEKST
   titel
                  = KLEUR
   subtitel
   auteur
                   = TEKST
   datum
                   = TEKST
   trefwoord
                   = TEKST
                   = standaard kader breedte minbreedte hoogte minhoogte passend krap
   focus
                   = aan uit
   menii
                  = auto NAAM
= VERWIJZING
   veldlaag
bereken
   bereken
   klik
                   = ja nee
                   = normaal nieuw
   scherm
             = normaal nieuw
= ja nee pagina naam auto
= VERWIJZING
= VERWIJZING
   pagina
   openactie
   sluitactie
   openpaginaactie = VERWIJZING
   sluitpaginaactie = VERWIJZING
   symboolset = NAAM
hoogte = MAAT
   diepte
                   = MAAT
   focusoffset
                  = MAAT
```

```
\stelinteractiein [.*.]
* NAAM
\stelinteractiemenuin [\dots, 1] [\dots, \dots]
1 NAAM
                = vertikaal horizontaal verborgen
2 variant
   categorie
                = NAAM
   linkeroffset = overlay kader geen default MAAT
   rechteroffset = overlay kader geen default MAAT
   bovenoffset = overlay kader geen default MAAT
   onderoffset = overlay kader geen default MAAT
   maxbreedte = MAAT
   itemuitlijnen = links midden rechts lijnlinks lijnrechts laag hoog laho
   status = start leeg lokaal
                = COMMANDO
   links
   rechts
                = COMMANDO
   afstand = overlay MAAT
   voor
                = COMMANDO
                = COMMANDO
   na
                = COMMANDO
   positie
                = ja nee
                = COMMANDO
   midden
                = LETTER COMMANDO
   letter
                = KLEUR
   kleur
   zelfdepagina = ja nee leeg geen normaal default
   contrastkleur = KLEUR
   erft: \stelomlijndin
\stelinteractieschermin [..,..*=..,..]
* breedte
             = passend max krap MAAT
            = passend max krap MAAT
   hoogte
            = MAAT
   rugwit
   rugoffset = MAAT
   kopoffset = MAAT
   kopwit
            = MAAT
   optie
             = passend max enkelzijdig dubbelzijdig bookmark auto geen default vast liggend portrait pagina papier
            = GETAL
   kopieen
   wachttijd = geen GETAL
\verb|\stelinterliniein| [..., ...] [..., ... \frac{2}{2}..., ...]|
1 NAAM
2 regel
            = MAAT
   hoogte
            = GETAL
            = GETAL
   diepte
   minhoogte = GETAL
   mindiepte = GETAL
   afstand = MAAT
   boven
             = GETAL hoogte
            = GETAL
   onder
             = GETAL
   rek
             = GETAL
   krimp
\stelinterliniein [...,*...]
* aan uit reset auto klein middel groot GETAL MAAT
\stelinterliniein [.*.]
* NAAM
```

```
\stelinvullijnenin [..,..^*=..,..]
            = COMMANDO
  voor
            = COMMANDO
  na
            = GETAL
   interlinie = klein middel groot GETAL
   afstand = MAAT
            = passend ruim MAAT
   breedte
   scheider
           = COMMANDO
            = LETTER COMMANDO
   letter
            = KLEUR
   kleur
\stelinvulregelsin [..,..*=..,..]
           = COMMANDO
* voor
   na
           = COMMANDO
           = MAAT
   marge
   breedte
           = MAAT
          = MAAT
   afstand
   lijndikte = MAAT
   kleur
           = KLEUR
1 NAAM
2 elk GETAL
3 intro willekeurig verder opelkaar autointro ruim tekst voor na geenwit marge inmarge opmarge intekst los passend
  nietpassend alinea aansluitend aanelkaar afsluiter vanelkaar herhaal norepeat omgekeerd kolommen een twee drie
   vier vijf zes zeven acht negen standaard GETAL*ruim GETAL*aanelkaar horizontaal NAAM
                = COMMANDO
4 voor
               = COMMANDO
               COMMANDOCOMMANDO
   tussen
   kopvoor
                = COMMANDO
   kopna
               = COMMANDO
   linkertekst
   rechtertekst = COMMANDO
                = COMMANDO
   links
   rechts
                = COMMANDO
                = GETAL
   factor
   stap
                = MAAT
                = MAAT
   breedte
                = MAAT
   afstand
                = ja nee standaard MAAT
   marge
  symuitlijnen = links midden rechts lijnlinks centreer lijnrechts
symbool = NAAM
   symbool
                = GETAL
   springvolgendein = ja nee auto
            = COMMANDO
   binnen
                = NAAM
   commando
               = GETAL
= MAAT
   items
   maxbreedte
   plaatsafsluiter = ja nee
                = LETTER COMMANDO
   letter
   kleur
                = KLEUR
                = LETTER COMMANDO
   kopletter
                = KLEUR
   kopkleur
                = LETTER COMMANDO
   marletter
                = KLEUR
   markleur
   symletter
                 = LETTER COMMANDO
                = KLEUR
   symkleur
   erft: \setupcounter
```

```
\stelitemgroepin [\dots, 1, \dots] [\dots, \dots]
1 NAAM NAAM: GETAL
2 voor
                 = COMMANDO
   na
                COMMANDOCOMMANDO
   tussen
   kopvoor
                = COMMANDO
   kopna
   linkertekst = COMMANDO
rechtertekst = COMMANDO
                 = COMMANDO
   links
   rechts
                 = COMMANDO
                 = GETAL
   factor
                  = MAAT
   stap
                  = MAAT
   breedte
   afstand
                  = MAAT
                  = intro willekeurig verder opelkaar autointro ruim tekst voor na geenwit marge inmarge opmarge
   optie
                    intekst los passend nietpassend alinea aansluitend aanelkaar afsluiter vanelkaar herhaal
                     norepeat omgekeerd kolommen een twee drie vier vijf zes zeven acht negen standaard GETAL*ruim
                     GETAL*aanelkaar horizontaal NAAM
                  = ja nee standaard MAAT
   marge
                = ja nee standaard MAAT
= ja nee standaard MAAT
   linkermarge
   rechtermarge
             = erft: \steluitlijnenin
= erft: \stelinspringenin
   uitlijnen
   inspringen
                 = GETAL
   start
   symbool
                  = GETAL
   springvolgendein = ja nee auto
   binnen = COMMANDO
   commando
                  = NAAM
                 = GETAL
  items
                 = KLEUR
   markleur
   symletter
                 = LETTER COMMANDO
                  = KLEUR
   symkleur
   erft: \setupcounter
\stelITEMGROUP [..., ...] [..., \frac{3}{0}....]
1 elk GETAL
2 erft: \stelitemgroepin
3 erft: \stelitemgroepin
instances: opsomming
\stelitemsin [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAAM
2 variant
               = links rechts boven onder inmarge
   tekstbreedte = MAAT
   breedte = MAAT
              = MAAT
   afstand
             = geen NAAM
   symbool
   uitlijnen = links midden rechts lijnlinks lijnrechts binnen buiten marge
   textalign
              = links midden rechts lijnlinks lijnrechts binnen buiten
   n
              = GETAL
   voor
              = COMMANDO
               = COMMANDO
               = COMMANDO
   tussen
```

```
\stelkadertekstin [\dots, \frac{1}{1}, \dots] [\dots, \dots^{\frac{2}{2}}, \dots]
1 NAAM
   links = COMMANDO

binnen = COMMANDO

plaats = links rechts midden geen
2 links
    korps = erft: \stelkorpsin
inspringen = erft: \stelinspringenin
letter = LETTER COMMANDO
kleur = KLEUR
    erft: \stelomlijndinerft: \stelplaatsin
\stelkantlijnin [...] [...,..=2..,..]
1 GETAL
2 erft: \setupmarginrule
\stelkapitalenin [\dots, 1] [\dots, \dots] [\dots, \dots]
1 NAAM
2 titel = ja nee
    sc
           = ja nee
    letter = LETTER COMMANDO
\stelkleurenin [..,..^*=..,..]
                         = start stop
   status = start stop
spot = ja nee
expansie = ja nee
factor = ja nee
rgb = ja nee
cmyk = ja nee
conversie = ja nee
paginakleurmodel = auto geen NAAM
   spot
    tekstkleur = KLEUR
intent = overpr
    intent
                         = overprint knockout geen
\stelkleurin [.*.]
\stelkolommenin [..,..*...]
                  = GETAL
   afstand = MAAT
               = achtergrond
= MAAT
    optie
    offset
    commando = \...##1
    hoogte = MAAT
richting = links rechts
    balanceren = ja nee
    uitlijnen = setupalign
    tolerantie = setuptolerance
    blanko = erft: \blanko
nboven = GETAL
    nboven
                = aan uit COMMANDO
    lijn
```

```
\stelkopin [\dots, 1] [\dots, \dots]
     SECTIE
1
2 frontpartlabel
                                                = NAAM
      bodypartlabel
                                              = NAAM
                                           = NAAM
= NAAM
= ja nee xml
       appendixlabel
      backpartlabel
      expansie
                                           = NAAM
= NAAM
      catcodes
      sectionresetset
       sectionseparatorset = NAAM
       sectionconversionset = NAAM
      sectionconversionset = NAAM

conversie = NAAM

sectionstarter = COMMANDO VERWERKER->COMMANDO

sectionstopper = COMMANDO VERWERKER->COMMANDO

sectionset = NAAM

sectionsegments = GETAL GETAL: GETAL: GETAL: SECTIE SECTIE: SE
                                              = KLEUR
      kleur
      tekstletter
                                            = LETTER COMMANDO
                                           = KLEUR
= LETTER COMMANDO
= KLEUR
      tekstkleur
      nummerletter
      nummerkleur
      koppeling
                                              = SECTIE
       eigennummer
                                            = ja nee
      voorsectie
                                             = COMMANDO
                                              = COMMANDO
      nasectie
                                              = COMMANDO
       binnensectie
      binnensectie
verhoognummer
                                              = ja nee lijst leeg
                                              = ja nee verborgen leeg
      plaatskop
                                              = ja nee
      nummer
                                              = erft: \pagina
      pagina
                                              = pagina reset
       markering
      hoofd
                                              = start stop hoog geen normaal leeg geenmarkering NAAM
                                             = start stop hoog geen normaal leeg geenmarkering NAAM
      tekst
                                             = start stop hoog geen normaal leeg geenmarkering NAAM
       voet
      voor
                                              = COMMANDO
                                              COMMANDO
      na
                                              = COMMANDO
      tussen
                                             = ja nee
      doorgaan
      titeluitlijnen = ja nee blok
       interlinie
                                              = NAAM
      interactie
                                            = lijst referentie
                                              = NAAM
      interngrid
                                            = normaal standaard ja streng soepel boven onder beide ruim passend eerste laatste hoog een
      grid
                                                laag geen regel strut box min max midden NAAM
                                            = erft: \steluitlijnenin
      uitlijnen
                                            = erft: \steltolerantiein
      tolerantie
                                              = ja nee
      strut
      hang
                                              = regel ruim passend geen GETAL
                                              = MAAT
      marge
      springvolgendein
                                              = ja nee auto
                                            = tekst alinea normaal marge inmarge boven midden onder omgekeerd NAAM
      variant
                                              = MAAT
      breedte
      nummerbreedte
                                              = MAAT
      tekstbreedte
                                              = MAAT
                                              = MAAT
      afstand
      tekstafstand
                                              = MAAT
      voorcommando
                                              = COMMANDO
      nacommando
                                              = COMMANDO
                                              = \...##1##2
      commando
       tekstcommando
                                              = \...##1
      dieptekstcommando = \...##1
       nummercommando
                                               = \...##1
       diepnummercommando = \...##1
\stelkopnummerin [...] [...]
1 SECTIE
2 [-+]GETAL
\stelkoppeltekenin [..,..*...]
```

* teken = normaal breed

```
\stelkoptekstin [...] [...,..\stackrel{2}{=}...]
1 TAAL
2 PARAMETER = WAARDE
```

```
\stelkorpsin [\dots, *]
```

* MAAT NAAM globaal reset x xx klein groot script scriptscript rm ss tt hw cg romaan serif regular sans schreefloos support type teletype mono handschrift calligrafie

```
\stellabeltekstin [...] [...,..]
1 TAAL
```

2 PARAMETER = WAARDE

```
\ [..,..^2..,..]
1 TAAL
```

2 PARAMETER = WAARDE

instances: kop label mathlabel taglabel eenheid operator prefix suffix btxlabel

```
\stellayoutin [...^1] [...,..^2=...]
1 NAAM
2 status
                          = start stop normaal herhaal
                          = MAAT
   marge
                         = MAAT
   rand
   margeafstand
                         = MAAT
                         = MAAT
    randafstand
   linkerrandafstand
                         = MAAT
   rechterrandafstand = MAAT
linkermargeafstand = MAAT
    rechtermargeafstand = MAAT
    bovenafstand = MAAT
   hoofdafstand
voetafstand
onderafstand
                         = MAAT
                         = MAAT
                         = MAAT
                         = NAAM
    preset
   linkermarge
                         = MAAT
    rechtermarge
                          = MAAT
                         = MAAT
   linkerrand
    rechterrand
                         = MAAT
    hoofd
                          = MAAT
                         = MAAT
    voet
                         = MAAT
    boven
                  = .
= MAAT
= MAAT
= NAAM
= MAAT
= MAAT midden passend
= MAAT
= GETAL
= MAAT midden passenc
= MAAT
MAAT
    onder
    rugwit
    kopwit
    setups
    snijwit
    breedte
   bodemwit
    regels
   hoogte
   hoogte
rugoffset
kopoffset
kolommen
kolomafstand
methode
    methode
                         = default normaal NAAM
                          = links midden rechts boven onder enkelzijdig dubbelzijdig
   plaats
   tekstbreedte
teksthoogte
                          = MAAT
                         = MAAT
                          = GETAL
    nx
                          = GETAL
    ny
                          = MAAT
    dx
                          = MAAT
    dv
   schaal
                         = GETAL
   sy = GETAL
markering = aan uit pagina leeg kleur een twee vier
grid = ja nee uit
tekstafstand = MAAT
variant = default normaal opmaak NAAM
clipoffset = MAAT
                         = GETAL
    cropoffset
                         = MAAT
                         = MAAT
    trimoffset
    bleedoffset
                          = MAAT
    artoffset
                          = MAAT
\stellayoutin [.*.]
* reset NAAM
\stellegendain [..,..^*=..,..]
* erft: \setuppairedbox
\stellijndiktein [....]
* klein middel groot MAAT
```

```
\stellijstin [\dots, \frac{1}{1}, \dots] [\dots, \dots]
1 LIJST
2 status
                           = start stop
                           = geen hier
   plaats
                           = simple commando userdata
   type
   criterium
                          = lokaal intro referentie SECTIEBLOK:referentie alles SECTIEBLOK:alles tekst SECTIEBLOK:tekst
                            huidige SECTIEBLOK:huidige hier vorige SECTIEBLOK:vorige onderdeel SECTIE SECTIEBLOK:SECTIE
   lijst
                           = NAAM
   breedte
                           = passend ruim auto MAAT
                          = passend ruim MAAT
   hoogte
                          = passend ruim MAAT
                          = een twee drie geen default
   symbool
                          = ja nee geen NAAM
   label
                          = COMMANDO
   opener
   afsluiter
                          = COMMANDO
                          = \...##1##2##3
   commando
                          = \...##1
   nummercommando
                           = \...##1
   tekstcommando
                           = \...##1
   paginacommando
   paginanummer
                           = ja nee altijd
   kopnummer
                           = ja nee altijd
                           = COMMANDO
   voor
                           = COMMANDO
   na
   tussen
                          = COMMANDO
                           = geen MAAT
   marge
                          = geen MAAT
   afstand
                          = ja nee
= links rechts midden lijnlinks lijnrechts binnen buiten
   titeluitliinen
   titeluitlijnen
nummeruitlijnen
uitlijnen
   uitlijnen
                           = ja nee
   hang
   links
                           = COMMANDO
                          = COMMANDO
   rechts
                          = ja nee alles nummer tekst titel pagina sectienummer paginanummer
   interactie
   limiettekst
                          = ja nee TEKST
                          = LETTER COMMANDO
   letter
   kleur
                          = KLEUR
   nummerletter
                          = LETTER COMMANDO
                          = KLEUR
   nummerkleur
   tekstletter
                          = LETTER COMMANDO
                          = KLEUR
   tekstkleur
                          = LETTER COMMANDO
   paginaletter
   paginakleur
                          = KLEUR
                           = GETAL
   referentie
                          = NAAM
   extras
                          = commando alles titel
   volgorde
   variant
                          = a b c d e f g links rechts boven onder commando geen interactive alinea horizontaal
                             vertikaal NAAM
                          = MAAT
   maxbreedte
   pageprefix
                           = ja nee
   pageprefixseparatorset = NAAM
   pageprefixconversionset = NAAM
   pageprefixset = NAAM
pageprefixsegments = GETAL GETAL: GETAL: * GETAL: SECTIE SECTIE: SECTIE: * SECTIE: alles
   pageprefixset
                          = NAAM
   pageprefixconnector = COMMANDO VERWERKER->COMMANDO
   pageconversionset
pagestarter
                          = NAAM
                          = COMMANDO VERWERKER->COMMANDO
                           = COMMANDO VERWERKER->COMMANDO
   pagestopper
   erft: \setupcountererft: \stelomlijndin
\stelmargeblokkenin [..., ...] [.., ... \stackrel{?}{=} .., ...]
1 NAAM
2 status
             = start stop
   breedte
             = MAAT
             = COMMANDO
   voor
             = COMMANDO
             = COMMANDO
   tussen
   uitlijnen = erft: \steluitlijnenin
             = LETTER COMMANDO
   letter
   kleur
             = KLEUR
             = COMMANDO
   boven
             = COMMANDO
   onder
             = links rechts midden inmarge
   plaats
             = COMMANDO
   links
             = COMMANDO
   rechts
```

```
\stelmarkeringin [\dots, 1, \dots] [\dots, \dots]^2
1 MARKERING
2 status
                 = start stop
                 = ja nee
   expansie
                 = COMMANDO
   scheider
   filtercommand = \...##1
\stelnaastplaatsenin [..,..*...]
  status = start stop
   voor = COMMANDO
na = COMMANDO
   tussen = COMMANDO
\stelomlijndin [\ldots, 1] [\ldots, 2]
1 NAAM
2 hoek
                     = recht rond GETAL
                    = recht rond GETAL
   kaderhoek
   achtergrondhoek - _ _ straal = MAAT = MAAT
   achtergrondhoek = recht rond GETAL
   achtergrondstraal = MAAT
                    = MAAT
   diepte
                    = MAAT
   kaderdiepte
   achtergronddiepte = MAAT
   kaderkleur = KLEUR
                    = aan uit NAAM
   bovenkader
   onderkader
                    = aan uit NAAM
                   = aan uit NAAM
   linkerkader
   rechterkader
                    = aan uit NAAM
   gebied
                    = ja nee
                     = MAAT
   lijndikte
   kader = aan uit overlay geen
achtergrond = voorgrond blass
   achtergrondoffset = kader MAAT
   component
                    = NAAM
   extras
                    = COMMANDO
   voorgrondletter = LETTER COMMANDO
   voorgrondkleur = KLEUR
setups = NAAM
                    = default overlay geen MAAT
= lokaal passend max ruim vast MAAT
   offset
   breedte
                    = passend max ruim MAAT
   hoogte
                     = erft: \steluitlijnenin
   uitlijnen
                     = ja nee geen lokaal globaal
   strut
                     = ja nee
   autostrut
                     = hoogte diepte hoog laag boven midden onder regel laho hangend handhaaf formule wiskunde
   plaats
                      normaal
                     = ja nee forceer
   autobreedte
                     = GETAL
   regels
   boven
                     = COMMANDO
                     = COMMANDO
   onder
   blanko
                     = ja nee
   profile
                     = NAAM
   leeg
                     = ja nee
   loffset
                     = MAAT
                     = MAAT
   roffset
                     = MAAT
   toffset
                     = MAAT
   boffset
   orientatie
                     = GETAL
\stelonderin [...] [...,..=2...]
1 tekst marge rand
2 erft: \setuplayoutelement
```

```
\stelondertekstenin [...] [.2.] [.3.] [.4.] [.5.]
1 tekst marge rand
2 datum paginanummer MARKERING TEKST COMMANDO
3 datum paginanummer MARKERING TEKST COMMANDO
4 datum paginanummer MARKERING TEKST COMMANDO
5 datum paginanummer MARKERING TEKST COMMANDO
\stelopmaakin [\dots, \dots] [\dots, \dots]^2 [\dots, \dots]
1 NAAM
                  = erft: \pagina
2 pagina
                  = COMMANDO
   commando
                 = MAAT
    breedte
                  = MAAT
                = erft: \steluitlijnenin
= NAAM
    uitlijnen
    setups
                = COMMANDO
= COMMANDO
    boven
    onder
   voor = COMMANDO
na = COMMANDO
plaats = boven
referentie = VERWIJZING
    paginastatus = start stop
   hoofdstatus = start stop hoog leeg geen normaal voetstatus = start stop hoog leeg geen normaal bovenstatus = start stop hoog leeg geen normaal
    onderstatus = start stop hoog leeg geen normaal
tekststatus = start stop hoog leeg geen normaal
   dubbelzijdig = ja nee leeg
letter = erft: \value-style
                  = KLEUR
    kleur
\stelopsommingenin [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM NAAM: GETAL
2 erft: \stelitemgroepin
\stelpaginacommentaarin [..,..*=..,..]
* plaats = links rechts boven onder geen
    status = start stop geen
    offset = MAAT
    afstand = MAAT
    breedte = MAAT
   hoogte = MAAT
\stelpaginanummerin [..,..*=..,..]
* erft: \setupuserpagenumber
\stelpaginanummeringin [..,..^*=..,..]
* variant = enkelzijdig dubbelzijdig
   pagina = erft: \pagina
    strut = ja nee commando = \...##1
   links = COMMANDO
   rechts = COMMANDO
    status = start stop
    breedte = MAAT
              = hoofd voet links midden rechts inlinker inrechter marge inmarge opmarge kantlijn
   plaats
    letter
              = LETTER COMMANDO
              = KLEUR
    kleur
\stelpaginaovergangenin [.*.]
  reset auto start willekeurig GETAL
```

```
\stelpaletin [.*.]
* NAAM
\stelpapierformaatin [.\frac{1}{2}.] [..,..\frac{2}{2}..,..]
1 NAAM
2 boven = COMMANDO
            onder
                                         = COMMANDO
            links = COMMANDO
rechts = COMMANDO
            methode = normaal geen NAAM
            schaal = GETAL
                                           = GETAL
            nx
                                         = GETAL
            ny
                                       = MAAT
= MAAT
            dx
            dy
            breedte = MAAT
            hoogte = MAAT
kopwit = MAAT
            rugwit = MAAT
offset = MAAT
            pagina = reset liggend gespiegeld negatief geroteerd 90 180 270 NAAM
            Puglina - reset liggend gespiegeld negatief geroteerd 90 180 270 NAAM
papier = reset liggend gespiegeld negatief geroteerd 90 180 270 NAAM
optie = passend max
afstand = MAAT
\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 reset liggend gespiegeld negatief geroteerd 90 180 270 NAAM
2 reset liggend gespiegeld negatief geroteerd 90 180 270 NAAM
\stelpapierin [..,..*...]
* erft: \stelpapierformaatin
\stelparagraafnummerenin [..,..^*=..,..]
       status = start stop regel reset
             afstand = MAAT
            letter = LETTER COMMANDO
kleur = KLEUR
```

```
\stelplaatsblokin [\dots, 1] [\dots, 2] [\dots, 2]
1 NAAM
2 springvolgendein
                       = ja nee auto
                       = erft: \plaatsplaatsblok
   default
                       = erft: \plaatsplaatsblok
   terugval
   binnen
                       = COMMANDO
   {\tt criterium}
   methode
                       = GETAL
   zijmethode
                       = GETAL
   tekstmethode
                       = GETAL
   zijuitlijnen
                       = hoogte diepte regel halveregel grid normaal
                       = ja nee
   lokaal
                       = \...##1
   commando
   beschikbarebreedte = MAAT
                       = MAAT
   beschikbarehoogte
   minbreedte
                       = MAAT
                       = MAAT
   maxbreedte
                       = links rechts midden lijnlinks lijnrechts centreer max binnen buiten binnenmarge buitenmarge
   plaats
                         binnenrand buitenrand rugwit snijwit linkermarge rechtermarge linkerrand rechterrand
   linkermargeafstand = MAAT
   rechtermargeafstand = MAAT
   linkermarge
                       = MAAT
                       = MAAT
   {\tt rechtermarge}
   binnenmarge
                       = MAAT
                       = MAAT
   buitenmarge
   bottombefore
                       COMMANDO
                       = COMMANDO
   bottomafter
                       = geen erft: \blanko
   voorwit
                       = geen erft: \blanko
= MAAT
   nawit
   breedte
   hoogte
                       = MAAT
                       = MAAT geen overlay
   offset
                       = geen erft: \blanko
   zijvoorwit
   zijnawit
                       = geen erft: \blanko
                       = MAAT
   marge
   nboven
                       = MAAT
   nonder
                       = MAAT
                       = klein middel groot regel diepte
   stap
                       = GETAL
   nregels
                       = ja nee
   cache
\stellplaatsbloksplitsenin [..,..\stackrel{*}{=}..,..]
   voor
              = COMMANDO
              = COMMANDO
   na
             = COMMANDO
   tussen
             = auto GETAL
   regels
   conversie = NAAM
\stelplaatsin [\dots, 1] [\dots, 2] [\dots, 2]
1 NAAM
                   = COMMANDO
                   = COMMANDO
   na
                   = COMMANDO
   links
                   = COMMANDO
   rechts
   grid
                   = erft: \snaptogrid
   regelcorrectie = aan uit
   dieptecorrectie = aan uit
                   = ja nee standaard
```

marge

```
\stelpositionerenin [\ldots, \frac{1}{2}, \ldots] [\ldots, \frac{2}{2}, \ldots]
1 NAAM
2 offset
           = ja nee
   eenheid = ex em pt in cm mm sp bp pc dd cc nc
   status = start overlay
   xoffset = MAAT
   yoffset = MAAT
   xstap = absoluut relatief
ystap = absoluut relatief
   ystap
   xschaal = GETAL
   yschaal = GETAL
   xfactor = GETAL
   yfactor = GETAL
   factor = GETAL
   schaal = GETAL
\stelprogrammasin [..,..^*=..,..]
* letter = LETTER COMMANDO
   kleur = KLEUR
\stelrefererenin [..,..*...]
                 = start stop
                = ja nee xml
= ja nee
   expansie
   autofile
               = ja nee
   exporteer
   links
                COMMANDO
               = COMMANDO
= MAAT
   rechts
   breedte
   dubbelzijdig = ja nee
interactie = label tekst symbool alles
                = COMMANDO
   scheider
                = + - TEKST
   prefix
\stelregelnummerenin [..., ...] [.., ... \stackrel{2}{=}.., ...]
1 NAAM
2 start
              = GETAL
              = GETAL
   stap
   methode = pagina eerste volgende
   conversie = NAAM
   doorgaan = ja nee
              = tekst begin eind default links rechts binnen buiten inlinker inrechter marge inmarge
   plaats
             = MAAT
   afstand
   uitlijnen = binnen buiten lijnlinks lijnrechts links rechts midden auto
   commando = \...##1
              = COMMANDO
   links
              = COMMANDO
   rechts
              = MAAT
   marge
   breedte
              = marge MAAT
              = LETTER COMMANDO
   letter
              = KLEUR
   kleur
\stelregelsin [\ldots, 1, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
1 NAAM
2 optie
               = opelkaar
   voor
               = COMMANDO
               = COMMANDO
   na
              = COMMANDO
   tussen
   inspringen = erft: \stelinspringenin
   uitlijnen = erft: \steluitlijnenin
   spatie
              = ja aan uit vast default
   commando = COMMANDO
   letter = LETTER COMMANDO
kleur = KLEUR
               = COMMANDO
   links
   rechts
              = COMMANDO
```

```
\stelregisterin [...] [...,..=2..,..]
1 NAAM NAAM:GETAL
2 referencemethod
                                                                                                            = vooruit
            expansie
eigennummer
                                                                                                         = ja nee xml
                                                                                                        = ja nee
           engennummer
xmlsetup
variant
methode
comprimeren
criterium
                                                                                                        = NAAM
                                                                                                       = a b A B
                                                                                                       = default voor na eerste laatste ch mm zm pm mc zc pc uc
                                                                                                       = ja nee alles
            criterium = lokaal tekst huidige vorige alles SECTIE
pageprefixseparatorset = COMMANDO
            pageprefixconversionset = NAAM
            pageprefixstarter = COMMANDO VERWERKER->COMMANDO

pageprefixstopper = COMMANDO VERWERKER->COMMANDO

pageprefixset = NAAM

pageprefixsegments = GETAL GETAL: GETAL: GETAL: SECTIE SECTIE: SECTI
       pageprefixseband
pageprefixconnector = ja nee
pageseparatorset = NAAM
pageconversionset = NAAM
pagestarter = COMMANDO VERWERKER->COMMANDO
pagestopper = COMMANDO VERWERKER->COMMANDO
pagesegments = GETAL GETAL: GETAL: GETAL: alles
maxbreedte = MAAT
aanduiding = ja nee
voor = COMMANDO
COMMANDO
COMMANDO
- \...##1
            commando
tekstcommando
dieptekstcommando
paginacommando
                                                                                                       = \...##1
                                                                                                        = \...##1
                                                                                                       = MAAT
             afstand
           interactie = tekst paginanummer

paginanummer = ja nee

symbool = a n geen 1 2 COMMANDO

language = default DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn TAAL

letter = LETTER COMMANDO

kleur = KLEUR
            tekstletter = LETTER COMMANDO
tekstkleur = KLEUR
paginaletter = LETTER COMMANDO
paginakleur = KLEUR
             paginaletter
paginakleur
                                                                                                       = KLEUR
                                                                                                         = GETAL
            balanceren
uitlijnen
numberorder
                                                                                                         = ja nee
                                                                                                        = erft: \steluitlijnenin
                                                                                                           = cijfers
```

```
\stelregisterin [\ldots, 1, \ldots] [\ldots, 2, \ldots] [\ldots, 3, \ldots]
1 NAAM
2 GETAL
3 referencemethod
                             = vooruit
   expansie
                             = ja nee xml
                             = ja nee
   eigennummer
                             = NAAM
   xmlsetup
                            = a b A B
   variant
   methode
                            = default voor na eerste laatste ch mm zm pm mc zc pc uc
                            = ja nee alles
   comprimeren
                            = lokaal tekst huidige vorige alles SECTIE
   criterium
   pageprefixseparatorset = COMMANDO
   pageprefixconversionset = NAAM
   pageprefixstarter = COMMANDO VERWERKER->COMMANDO
pageprefixstopper = COMMANDO VERWERKER->COMMANDO
pageprefixset = NAAM
pageprefixsegments = GETAL:GETAL GETAL:* GETAL
                            = GETAL GETAL: GETAL: GETAL: GETAL: alles SECTIE SECTIE: SECTIE: * SECTIE: alles
   pageprefixconnector
                            = COMMANDO
   pageprefix
                            = ja nee
   pageseparatorset
pageconversionset
pagestarter
pagestopper
pagesegments
                            = NAAM
                            = NAAM
                            = COMMANDO VERWERKER->COMMANDO
                            = COMMANDO VERWERKER->COMMANDO
                            = GETAL GETAL:GETAL GETAL:* GETAL:alles
   maxbreedte
                            = MAAT
                            = ja nee
   aanduiding
                            = COMMANDO
   voor
                             = COMMANDO
   na
                             = \...##1
   commando
                            = \...##1
   tekstcommando
                            = \...##1
   dieptekstcommando
   paginacommando
                            = \...##1
                             = MAAT
   afstand
   interactie
                            = tekst paginanummer
   paginanummer
                            = ja nee
                            = a n geen 1 2 COMMANDO
   symbool
   language
                            = default DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn TAAL
                            = LETTER COMMANDO
   letter
   kleur
                            = KLEUR
                            = LETTER COMMANDO
   tekstletter
                            = KLEUR
   tekstkleur
   paginaletter
                            = LETTER COMMANDO
                            = KLEUR
   paginakleur
                            = GETAL
                            = ja nee
   balanceren
                             = erft: \steluitlijnenin
   uitlijnen
                             = cijfers
   numberorder
\stelREGISTER [..., 1,...] [.., 1, 2, ...]
1 GETAL
2 erft: \stelregisterin
instances: index
\stelroterenin [..,..^*=..,..]
   plaats = passend ruim diepte hoog midden default normaal rotatie = links rechts binnen buiten GETAL
   erft: \stelomlijndin
\stelsamengesteldelijstin [...^1] [...,..^2=...]
1 LIJST
2 erft: \stellijstin
\stelCOMBINEDLIST [..,..^*=..,..]
* erft: \stelliistin
instances: inhoud
```

```
\stelsectieblokin [\ldots, \frac{1}{1}, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
1 NAAM
2 pagina = erft: \pagina
    voor = COMMANDO
na = COMMANDO
     nummer = ja nee
\stelsmallerin [\dots, \dots] [\dots, \dots^2] [\dots, \dots^2]
1 NAAM
2 links = MAAT
    midden = MAAT
    rechts = MAAT
     {\tt default = [-+] links [-+] midden [-+] rechts \ GETAL*links \ GETAL*midden \ GETAL*rechts \ reset}
     voor = COMMANDO
     na
                = COMMANDO
\stelsorterenin [\dots, \frac{1}{1}, \dots] [\dots, \dots]
1 NAAM
2 expansie
                            = ja nee xml
                          = eerste laatste normaal NAAM
     variant
    variant = eerste laatste
volgende = COMMANDO
commando = \...#11#2##3
tekstcommando = \...##1
    tekstcommando = \...##1

synoniemcommando = \...##1

language = default DIN_\BOO7-1 DIN_\BOO7-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn TAAL

methode = default voor na eerste laatste ch mm zm pm mc zc pc uc

criterium = huidige vorige lokaal tekst alles SECTIE

letter = LETTER COMMANDO

kleur = KLEUR

tekstletter = LETTER COMMANDO

tekstkleur = KLEUR

synoniemletter = LETTER COMMANDO

synoniemkleur = KLEUR
\stelspatieringin [.*.]
* vast opelkaar ruim
\stelstartstopin [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 voor = COMMANDO
             = COMMANDO
    na
     tussen = COMMANDO
     setups = NAAM
     links = COMMANDO
     rechts = COMMANDO
     letter = LETTER COMMANDO
     kleur = KLEUR
\verb|\stelsubpaginanummerin [..,..^*=..,..]|
* erft: \setupcounter
\stelsymboolsetin [.*.]
* NAAM
```

```
\stelsynoniemenin [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAAM
2 expansie
                       = ja nee xml
                       = eerste laatste normaal NAAM
    variant
    volgende = COMMANDO
commando = \...#1#2##3
tekstcommando = \...##1
   \steltaalin [...] [..,..\stackrel{2}{=}..,..]
1 TAAL default
2 default
                         = TAAL
    status
                         = start stop
    datum
                         = erft: \huidigedatum
                         = FILE
    patterns
    lefthyphenmin
                         = GETAL
    righthyphenmin = GETAL
    lefthyphenchar = GETAL
righthyphenchar = GETAL
setups = NAAM
spatiering = ruim opelkaar
font = auto
                        = TEKST
    tekst
                       = TEKST
= TEKST
    limiettekst
    hyphen
    koppelteken
                         = TEKST
    linkerkoppelteken = TEKST
    rechterkoppelteken = TEKST
   rechterkoppelteken = IEKSI
linkerciteer = COMMANDO
rechterciteat = COMMANDO
rechtercitaat = COMMANDO
linkeruitspraak = COMMANDO
rechteruitspraak = COMMANDO
linkerzin = COMMANDO
    linkerzin = COMMANDO
middenuitspraak = COMMANDO
rechterzin
   middenuluspacer
rechterzin = COMMANDU
middenzin = COMMANDO
linkersubzin = COMMANDO
COMMANDO
                          = ja nee
    factor
\steltabellenin [..,..^*=..,..]
                = MAAT max
* tekst
    splitsen = ja nee herhaal auto
    kader
               = aan uit
                = erft: \blanko
               = klein middel groot geen GETAL
    ٧L
               = klein middel groot geen GETAL
    HT.
    afstand = klein middel groot geen
    uitlijnen = links midden rechts
    commandos = COMMANDO
              = erft: \stelkorpsin
    korps
    lijndikte = MAAT
               = strut GETAL
    hoogte
                = strut GETAL
    diepte
                = MAAT
    openup
\steltabulatiein [...] [...] [...,...
1 NAAM
2 NAAM
3 erft: \setuptabulation
```

```
\steltekstachtergrondin [..., \frac{1}{1},...] [..., ... \stackrel{2}{=}..,..]
1 NAAM
2 status
                      = start stop
                   = tekst alinea geen
   plaats
                      = GETAL
   variant
                      = NAAM
   mp
   achtergrond - NAAM
                      = kleur
   achtergrondkleur = KLEUR
            = recht rond
= GETAL
   hoek
   niveau
   achtergrondoffset = MAAT
   voor = COMMANDO
   = COMMANDO
uitlijnen = erft: \steluitlijnenin
streep = GETAL
straal = MAAT
                      = COMMANDO
                      = aan uit
   kader
                      = KLEUR
   kaderkleur
   lijndikte
                      = MAAT
  = MAAT
linkeroffset = ja nee standaard MAAT
rechteroffset = ja nee standaard MAAT
bovenoffset = klein middel groot regel MAAT
onderoffset = klein middel groot regel MAAT
letter = LETTER COMMANDO
kleur = WIFTER
\steltekstin [...] [...,..=2...]
1 tekst marge rand
2 erft: \setuplayoutelement
\steltekstinhoudin [.1] [.2] [.3] [.4] [.5]
1 boven hoofd tekst voet onder
2 tekst marge rand
3 links midden rechts
4 datum paginanummer MARKERING TEKST COMMANDO
5 datum paginanummer MARKERING TEKST COMMANDO
\steltekstlijnenin [..,..^*=..,..]
                    = COMMANDO
* voor
                    = COMMANDO
   na
                    = COMMANDO
   tussen
lijndikte
plaats
letter
   tussen
                    = MAAT
                    = links inmarge
                    = LETTER COMMANDO
                    = KLEUR
   kleur
   lijnkleur
                    = KLEUR
   breedte
                    = MAAT
                    = MAAT
   hoogte
                    = MAAT
   afstand
   dieptecorrectie = aan uit
                     = erft: \stelkorpsin
\stelteksttekstenin [...] [...] [...] [...]
1 tekst marge rand
2 datum paginanummer MARKERING TEKST COMMANDO
3 datum paginanummer MARKERING TEKST COMMANDO
4 datum paginanummer MARKERING TEKST COMMANDO
5 datum paginanummer MARKERING TEKST COMMANDO
```

\steltolerantiein [...,*...]

* horizontaal vertikaal zeerstreng streng soepel zeersoepel spatie rek

```
\steltypein [\ldots, 1, \ldots] [\ldots, \ldots]
1 NAAM
2 optie
            = mp lua xml parsed-xml nested tex context geen NAAM
   commando = NAAM
   links = CUmman.
           = ja nee GETAL
   tab
   compact = absoluut laatste alles
   escape
           = ja nee TEKST VERWERKER->TEKST
          = LETTER COMMANDO
   letter
           = KLEUR
   kleur
           = ja nee normaal afgebroken
   regels
           = aan uit normaal vast rek
   spatie
```

\steltypenin [..,..*=..,..]

= MAAT * onevenmarge evenmarge = MAAT

= MAAI = ja nee standaard MAAT marge

marge = ja nee standaard MAAT

optie = mp lua xml parsed-xml nested tex context geen NAAM

letter = LETTER COMMANDO

kleur = KLEUR

uitlijnen = erft: \steluitlijnenin

regels = ja nee normaal afgebroken

spatie = aan uit normaal vast rek

keeptogether = ja nee

commando

comm

voor = COMMANDO = COMMANDO = ja nee GETAL = GETAL NAAM na strip bereik tab = ja nee GETAL
escape = ja nee TEKST VERWERKER->TEKST
springvolgendein = ja nee auto

doorgaan = ja nee start = GETAL = GETAL = GETAL nummeren blanko

= file regel nee = erft: \blanko

\steluitlijnenin $[\dots, \dots]$

ruim breed onder hoogte regel hoog laag laho lijnrechts lijnlinks midden ja nee breedte normaal reset binnen buiten lijnbuinen lijnbuiten links rechts centreer blokkeer laatste eind alinea lefttoright righttoleft 12r r2l tabel lesshyphenation morehyphenation hangend niethangend hz fullenhz geenhz afgebroken nietafgebroken soepel zeersoepel rek extremestretch definitief 2*final 3*final 4*final

\stelurlin [..,..*...]

letter = LETTER COMMANDO

4 erft: \setupfieldcontentframed

kleur = KLEUR

```
\stelveldenin [..., \frac{1}{1}, ...] [..., \frac{2}{2}, ...] [..., \frac{3}{2}, ...] [..., \frac{4}{2}, ...]
1 reset label kader horizontaal vertikaal
2 erft: \setupfieldtotalframed
3 erft: \setupfieldlabelframed
```

```
\stelveldin [.\frac{1}{1}] [\ldots\frac{2}{1},\ldots\right] [\ldots\right] \frac{3}{2}...\ldots\right] [\ldots\right] [\ldots\right] \frac{4}{2}...\right] [\ldots\right] \frac{5}{2}...\right]
1 NAAM
2 reset label kader horizontaal vertikaal
3 erft: \setupfieldtotalframed
4 erft: \setupfieldlabelframed
5 erft: \setupfieldcontentframed
\stelvoetin [.\frac{1}{2}..] [..,.\frac{2}{2}..,..]
1 tekst marge rand
2 erft: \setuplayoutelement
1 tekst marge rand
2 datum paginanummer MARKERING TEKST COMMANDO
3 datum paginanummer MARKERING TEKST COMMANDO
4 datum paginanummer MARKERING TEKST COMMANDO
5 datum paginanummer MARKERING TEKST COMMANDO
\stelwiskundeuitlijnenin [\ldots, 1, \ldots] [\ldots, 2]
1 NAAM
2 n
              = GETAL
             = GETAL
   afstand = MAAT
   uitlijnen = links midden rechts normaal
\stelwitruimtein [\dots, *]_{OPT}
* herstel vast flexibel regel halveregel kwartregel geen klein middel groot default MAAT
\stel {...}
* NAAM
\stoplinenote [...]
* VERWIJZING
\stopREGELNOOT [.*.]
* VERWIJZING
instances: regelnoot
\stopregel [.*.]
* VERWIJZING
\stopregister [...] [...]
1 NAAM
2 NAAM
\stopstructurepageregister [...] [...]
1 NAAM
2 NAAM
```

```
\strictdoifelsenextoptional \{ ...^1 ... \}
1 TRUE
2 FALSE
\verb|\strictdoifnextoptionalelse {...}| {...}|
1 TRUE
2 FALSE
\stripcharacter ... \from ... \to \...
1 KARAKTER
2 TEKST
3 CSNAME
\strippedcsname \strippedcsn
* CSNAME
\strippedcsname ...
* TEKST
\stripspaces \from ... \to \...
1 TEKST
2 CSNAME
\structurelistuservariable {.*.}
* PARAMETER
 \structurenumber
 \structuretitle
 \structureuservariable \{...^*\}
* PARAMETER
\structurevariable \{...^*\}
* PARAMETER
 \strut
 \strutdp
 \strutht
\struthtdp
 \struttedbox \{...^*\}
 * CONTENT
 \strutwd
```

```
\style [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupstyle
2 TEKST
\styleinstance [.*.]
* NAAM
\style [.1.] {.1.}
1 NAAM FONT
2 TEKST
\STYLE { . * . }
* TEKST
\subonderwerp [\ldots, 1, \ldots] {...}
1 VERWIJZING
2 TEKST
\subpaginanummer
\subparagraaf [\dots, 1, \dots] {...}
1 VERWIJZING
2 TEKST
\subsentence \{.\overset{*}{\dots}\}
* CONTENT
\substituteincommalist \{...^1\} \{...^2\} \...
1 TEKST
2 TEKST
3 CSNAME
\subsubonderwerp [\dots, 1, \dots] {.2.}
1 VERWIJZING
2 TEKST
\subsubparagraaf [..., ^1 ...] {...}
1 VERWIJZING
2 TEKST
\subsubsubonderwerp [\ldots, 1, \ldots] {...}
1 VERWIJZING
2 TEKST
\subsubsubparagraaf [..., ...] \{...\}
1 VERWIJZING
2 TEKST
```

```
\subsubsubsubonderwerp [\ldots, 1, \ldots] {.2.}
 1 VERWIJZING
 2 TEKST
1 VERWIJZING
 2 TEKST
  \subtractfeature [.*.]
 * NAAM
 \subtractfeature \{...^*\}
\suggestie [..,..\stackrel{1}{=}..,..] {.\stackrel{2}{.}.} {.\stackrel{3}{.}.}
 1 erft: \setuptooltip
 3 TEKST
 \suggestie [.^{1}.] {.^{2}.} {.^{3}.}
 1 links midden rechts
 2 TEKST
 3 TEKST
 \TOOLTIP [..,..\frac{1}{2}..,..] \{...^2\} \{...^3\}
  1 erft: \setuptooltip
 2 TEKST
 3 TEKST
  instances: tooltip
  \TOOLTIP [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
 1 links midden rechts
 2 TEKST
 3 TEKST
  instances: tooltip
 \swapcounts \setminus ... \setminus ...
  1 CSNAME
 2 CSNAME
\swapdimens \setminus 1^1 \cdot 1^2 \cdot 1^
 1 CSNAME
 2 CSNAME
  \swapface
```

```
\swapmacros \.\dots\.\dots\.\dots
1 CSNAME
2 CSNAME
\swaptypeface
\switchnaarkorps [...,*...]
* erft: \stelkorpsin
\switchstyleonly [.*.]
* rm ss tt hw cg romaan serif regular sans schreefloos support type teletype mono handschrift calligrafie
\switchstyleonly \setminus .*..
* CSNAME
\switchtocolor [.*.]
* KLEUR
\switchtointerlinespace [..., ...] [.., ... \stackrel{2}{=} .., ...]
2 erft: \stelinterliniein
\switchtointerlinespace [\dots, *, \dots]
* aan uit reset auto klein middel groot GETAL MAAT
\switchtointerlinespace [...^*]
* NAAM
\symbolreference [.*.]
* VERWIJZING
\symbool [...] [...]
1 NAAM
2 NAAM
\symbool \{ \dots^* \}
* NAAM
\synchronizeblank
\synchronizeindenting
\synchronizemarking [.i.] [.2.] [.3.]
1 MARKERING
2 GETAL
3 handhaaf
```

```
\synchronizeoutputstreams [\dots, *]
* NAAM
\verb|\synchronizestrut {...}^*.}
st ja nee auto kap passend regel default KARAKTER
\synchronizewhitespace
\SYNONYM [.^1.] {.^2.} {.^3.}
1 NAAM
2 TEKST
3 CONTENT
instances: afkorting
\systemlog \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 FILE
2 TEKST
3 TEKST
\systemlogfirst \{...\} \{...\} \{...\}
1 FILE
2 TEKST
3 TEKST
\systemloglast \{ ... \} \{ ... \} \{ ... \}
1 FILE
2 TEKST
3 TEKST
\systemsetups \{...^*\}
* NAAM
\TABLE
\TaB1E
\TEX
\TeX
\TheNormalizedFontSize
\verb|\TransparencyHack||
\taal [.*.]
* TAAL
\LANGUAGE
```

```
\tabulateautoline
\tabulateautorule
\tabulateline
\tabulaterule
\verb|\taggedctxcommand {.*.}|
* COMMANDO
\taggedlabeltexts \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 NAAM
2 NAAM
3 CONTENT
\taglabellanguage
\t \{...\}
* PARAMETER
\tbinom \{...^1\}
1 CONTENT
2 CONTENT
\tbox {...}
* CONTENT
\TEXTBACKGROUND { . * . }
* CONTENT
\tekstlijn [.^{1}.] {.^{2}.}
1 boven midden onder
2 TEKST
\tekstreferentie [\ldots, 1] \{\ldots, 2\}
1 VERWIJZING
2 TEKST
\tequal \{...\} \{...\}
1 TEKST
2 TEKST
\testandsplitstring \dots \at \dots \to \\dots \and \\dots
1 TEKST
2 TEKST
3 CSNAME
4 CSNAME
```

```
\testfeature \{.\overset{*}{\dots}\}
* GETAL
\testfeatureonce \{.\overset{*}{\ldots}\}
* GETAL
\testkolom [.^1.] [.^2.]
1 GETAL
2 MAAT
\testpageonly [.1.] [.2.]
1 GETAL
2 MAAT
\testpagesync [.1.] [.2.]
1 GETAL
2 MAAT
\testpagina [...^1] [...]
1 GETAL
2 MAAT
\testtokens [...^*]
* NAAM
\tex {.*.}
* CONTENT
\verb|\texdefinition {...}|
* NAAM
\texsetup \{ . \overset{*}{\ldots} \}
\textcitation [\ldots, \ldots^{\frac{1}{2}}, \ldots, \ldots] [\ldots^{2}, \ldots]
1 referentie = VERWIJZING
   variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                 authoryear
            = COMMANDO
   voor
             = COMMANDO
= COMMANDO
   na
   links
               = COMMANDO
   rechts
   erft: \setupbtx
2 VERWIJZING
\textcitation [...^1.] [...]
1 default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear
2 VERWIJZING
```

```
\textcitation [\ldots, \frac{1}{2}, \ldots] [\ldots, \frac{2}{2}, \ldots]
1 referentie = VERWIJZING
              = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
   variant
                 authoryear
              = COMMANDO
   voor
              = COMMANDO
   na
           = COMMANDO
= COMMANDO
   links
   rechts
   erft: \setupbtx
2 PARAMETER = WAARDE
\textcite [..,..\frac{1}{2}..,..] [...]
                  OPT
1 referentie = VERWIJZING
   variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                authoryear
              = COMMANDO
   voor
             = COMMANDO
   na
             = COMMANDO
= COMMANDO
   links
   rechts
   erft: \setupbtx
2 VERWIJZING
\textcite [...] [...]
1 default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear
2 VERWIJZING
\textcite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referentie = VERWIJZING
   variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                 authoryear
              = COMMANDO
              = COMMANDO
   na
             = COMMANDO
= COMMANDO
   links
   rechts
   erft: \setupbtx
2 PARAMETER = WAARDE
\textcontrolspace
\textflowcollector {.*.}
* NAAM
\verb|\textmath {...}|
* CONTENT
\textminus
\textormathchar {.*.}
* GETAL
\textplus
\textvisiblespace
\tfrac {.1.} {.2.}
1 CONTENT
2 CONTENT
```

```
\thai
\verb|\thainumerals {...}|
* GETAL
\verb|\thefirstcharacter {.*.}|
* TEKST
\verb|\thenormalizedbodyfontsize {...}|
* MAAT
\theremainingcharacters \{...^*\}
* TEKST
\thickspace
\thinspace
\thirdoffivearguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\}
1 TEKST
2 TEKST
3 TEKST
4 TEKST
5 TEKST
\thirdoffourarguments { . . . } { . . } { . . } { . . }
1 TEKST
2 TEKST
3 TEKST
4 TEKST
\verb|\thirdofsixarguments {...} {...} {...} {...} {...} {...} {...} {...} {...}
1 TEKST
2 TEKST
3 TEKST
4 TEKST
5 TEKST
6 TEKST
\thirdofthreearguments \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 TEKST
2 TEKST
3 TEKST
\thirdofthreeunexpanded \{.\,^{1}..\} \{.\,^{2}..\} \{.\,^{3}..\}
1 TEKST
2 TEKST
3 TEKST
```

```
\thookleftarrow \{ . \stackrel{1}{\ldots} . \} \ \{ . \stackrel{2}{\ldots} . \}
1 TEKST
2 TEKST
\thookrightarrow \{...\}
1 TEKST
2 TEKST
 \threedigitrounding {...}
* GETAL
 \tibetannumerals \{.\overset{*}{\ldots}\}
 * GETAL
\tightlayer [.*.]
 * NAAM
\tilde \{...^*\}
 * KARAKTER
\tinyfont
\titel [\dots, 1] \{\dots^2\}
1 VERWIJZING
2 TEKST
1 TEKST
2 TEKST
\tLeftrightarrow \{...\} \{...\}
 1 TEKST
2 TEKST
\tlap {.*.}
 * CONTENT
\tleftarrow \{...\}
1 TEKST
2 TEKST
 \label{eq:local_transform} \begin{picture}(10,1)(0,0) \put(0,0){\line(0,0){10}} \put(0,0){\line(0,0){10
1 TEKST
2 TEKST
1 TEKST
2 TEKST
```

```
\tleftrightarrow \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 TEKST
2 TEKST
\tleftrightharpoons \{ \begin{array}{ccc} 1 & 1 & 1 \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\
1 TEKST
2 TEKST
\tmapsto \{ \dots \} \{ \dots \} \{ \dots \} \{ \dots \}
1 TEKST
2 TEKST
\tochar { . * . }
* NAAM
\toelichting (\ldots, 1, \ldots) (\ldots, 2, \ldots) [\ldots, 3, 3, \ldots] \{\ldots, 1, 3, \ldots\}
2 POSITION
3 erft: \stelomlijndin
4 TEKST
\tolinenote [...]
* VERWIJZING
\toongrid [\dots, \dots]
* reset onder boven geen alles regels kader geennummer rechts links buiten kolommen
\tooninstellingen [\dots, *]_{\mathtt{OPT}}
* pt bp cm mm dd cc pc nd nc sp in
1 boven hoofd tekst voet onder
2 linkerrand linkermarge tekst rechtermarge rechterrand
\toonkleur [.*.]
* KLEUR
\toonkleurgroep [.^{1}.] [...^{2}...]
2 horizontaal vertikaal nummer waarde naam
\toonkorps [...,*...]
* erft: \stelkorpsin
\toonkorpsomgeving [\dots, \dots]
* erft: \stelkorpsin
```

```
\toonlayout [\dots, *_{\text{OPT}}]
* pt bp cm mm dd cc pc nd nc sp in
\verb|\toonopmaak| [...^*.]
* opmaak alles boxes glyph fontkern hbox vbox vtop kern glue penalty strut whatsit simple simplehbox simplevbox
   simplevtop user math italic origin reset
\verb|\toonpalet[...][...,...]|
2 horizontaal vertikaal nummer waarde naam
\toonprint [ \dots ]_{\text{OPT}}^1 \dots ]_{\text{OPT}}^2 \dots ]_{\text{OPT}}^2 \dots ]_{\text{OPT}}^3
1 erft: \stelpapierformaatin
2 erft: \stelpapierformaatin
3 erft: \stellayoutin
\toonstruts
\toonsymboolset [.*.]
* NAAM
\topbox {.*.}
* CONTENT
\topleftbox {...}
* CONTENT
\toplinebox {...}
* CONTENT
\toprightbox {.*.}
* CONTENT
\topskippedbox {.*.}
* CONTENT
\tRightarrow \{.\overset{\scriptscriptstyle 1}{\ldots}\} \{.\overset{\scriptscriptstyle 2}{\ldots}\}
2 TEKST
\tracecatcodetables
\tracedfontname \{...^*.\}
* FONT
\traceoutputroutines
\tracepositions
```

```
\transparencycomponents \{...^*\}
* KLEUR
\transparent [...^1] {...}
1 KLEUR
2 CONTENT
\trel {.1.} {.2.}
1 TEKST
2 TEKST
\trightarrow \{...\} \{...\}
1 TEKST
2 TEKST
\trightharpoondown \{.\overset{1}{\dots}\} \{.\overset{2}{\dots}\}
2 TEKST
\trightharpoonup \{ \begin{array}{ccc} 1 & 1 \\ & & 1 \end{array} \} \ \{ \begin{array}{cccc} 2 & 1 \\ & & 1 \end{array} \}
1 TEKST
2 TEKST
\trightleftharpoons \{.\overset{1}{\ldots}.\} \{.\overset{2}{\ldots}.\}
1 TEKST
2 TEKST
\trightoverleftarrow \{...\} \{...\}
1 TEKST
2 TEKST
\triplebond
\truefilename {.*.}
* FILE
\truefontname \{...^*\}
* FONT
\ttraggedright
\ttriplerel \{...\} \{...\}
                 OPT OPT
1 TEKST
2 TEKST
\ttwoheadleftarrow \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TEKST
2 TEKST
```

\ttwoheadrightarrow $\{.\overset{1}{\ldots}\}$ $\{.\overset{2}{\ldots}\}$ 1 TEKST 2 TEKST \twodigitrounding {.*.} * GETAL \tx \txx 1 erft: \steltypein 2 CONTENT \type [..,. $\frac{1}{2}$..,..] {. 2 .} 1 erft: \steltypein 2 CONTENT 1 BUFFER 2 erft: \steltypenin \typeBUFFER [..,.. $\stackrel{*}{=}$..,..] * erft: \steltypenin \typedefinedbuffer [. 1 .] [..,.. 2] 1 BUFFER 2 erft: \steltypenin \typeface \typefile [.\frac{1}{2}] [..., ..\frac{2}{2}..., ...] {.\frac{3}{2}...} 1 NAAM 2 erft: \steltypenin 3 FILE \typescriptone \typescriptprefix {.*.} * NAAM \typescriptthree \typescripttwo

```
\typesetbuffer [ \begin{array}{c} 1 \\ 0 \\ 0 \\ \end{array} ] [ \begin{array}{c} 2 \\ 0 \\ \end{array} ] [ \begin{array}{c} 2 \\ 0 \\ \end{array} ]
1 * BUFFER
2 erft: \setupexternalfigure
\typesetfile [.\frac{1}{2}.] [\ldots\frac{2}{2}.] [\ldots\right] \frac{3}{2}...]
1 NAAM FILE
2 FILE TEKST
3 erft: \setupexternalfigure
\type [..,..=..,..] <<..2.>>
1 erft: \steltypein
2 ANGLES
\TYPE [..,..\frac{1}{2}...] {.\frac{1}{2}.}
1 erft: \steltypein
2 CONTENT
\TYPE [..,..\frac{1}{=}..,..] <<.\frac{2}{..>>}
1 erft: \steltypein
2 ANGLES
\typ [..,.\frac{1}{2}..,..] <<.\frac{2}{1}.>>
1 erft: \steltypein
2 ANGLES
\uconvertnumber { . . . } { . . . }
1 erft: \converteernummer
2 GETAL
\uedcatcodecommand \setminus .....^2. \{....\}
1 CSNAME
2 KARAKTER GETAL
3 COMMANDO
\uit [.*.]
* VERWIJZING
\uitgerekt [..,.\frac{1}{2}.,..] {.^{2}.}
1 erft: \setupstretched
2 TEKST
\undefinevalue \{ . \overset{*}{.} . \}
\undepthed {.*.}
* CONTENT
```

```
\underbartext \{...^1.\} \{...^2.\}
1 TEKST
2 TEKST
\underbrace {.*.}
* TEKST
\underbracetext \{ ...^1 ... \} \{ ...^2 ... \}
1 TEKST
2 TEKST
\verb|\underbracket| {. \dot{.} .}|
* TEKST
\underbrackettext \{...\}
1 TEKST
2 TEKST
\underdash {.*.}
* CONTENT
\underdashes {.*.}
* CONTENT
\underdot {.*.}
* CONTENT
\underdots \{.\overset{*}{\ldots}\}
* CONTENT
\underleftarrow {.*.}
* TEKST
\verb|\underleftharpoondown {.*.}|
* TEKST
\verb|\underleftharpoonup {.*.}|
* TEKST
\verb|\underleftrightarrow| {.*.}|
* TEKST
\verb| underparent {...}^*|
* TEKST
\underparenttext \{ . \stackrel{1}{\dots} \} \ \{ . \stackrel{2}{\dots} \}
1 TEKST
2 TEKST
```

```
\underrandom \{.\overset{*}{\dots}\}
* CONTENT
\verb|\underrandoms {...}|
* CONTENT
\verb|\underrightarrow| {...}^*.}
* TEKST
\verb|\underrightharpoondown {...}|
* TEKST
\underrightharpoonup \{...^*\}
* TEKST
\underset \{ ... \} \{ ... \}
1 TEKST
2 TEKST
\understrike {.*.}
* CONTENT
\understrikes \{ . \overset{*}{.} . \}
* CONTENT
* TEKST
\verb|\undertwoheadrightarrow| {.*.}|
\undoassign [...^1] [...^2]
1 TEKST
2 PARAMETER = WAARDE
\unframed [..,.. \stackrel{1}{=}..,..] {...}
1 erft: \stelomlijndin
2 CONTENT
\unhhbox ... \with {...}
1 NAAM GETAL
2 COMMANDO
\unihex \{ . \overset{*}{.} . \}
* GETAL
```

```
\uniqueMPgraphic \{...\} \{...,... = ...\}
1 NAAM
2 PARAMETER = WAARDE
1 NAAM
2 PARAMETER = WAARDE
 \unitlanguage
 \unittext {.*.}
 * PARAMETER
\unprotect ... \protect
 \undergoons \un
 * INHOUD
\unregisterhyphenationpattern [.^{1}.] [.^{2}.]
2 TEKST
\unspaceafter \.\^1...\ \{.\^2..\}
1 CSNAME
2 TEKST
\unspaceargument ..\to \.\.^2..
1 TEKST
2 CSNAME
 \unspaced \{ ...^* . \}
\unspacestring ... \to \...
 1 TEKST
2 CSNAME
\untexargument \{...^1.\} \to \.\.^2...
1 TEKST
2 CSNAME
\untexcommand \{...^1\} \to \...^2.
 1 NAAM
2 CSNAME
\verb|\uppercased {...}^*|
 * TEKST
```

```
\uppercasestring . \to \.\...
1 TEKST
2 CSNAME
\upperleftdoubleninequote
\upperleftdoublesixquote
\upperleftsingleninequote
\upperleftsinglesixquote
\upperrightdoubleninequote
\upperrightdoublesixquote
\upperrightsingleninequote
\upperrightsinglesixquote
\url [.*.]
* NAAM
\uberright \ \usealignparameter \t \cdot \overset{*}{\ldots}
* CSNAME
\uberright \ \useblankparameter \t\cdot...
* CSNAME
\usebodyfont [...,*...]
* erft: \stelkorpsin
\verb|\usebodyfontparameter \|.^*. .
* CSNAME
\usebtxdataset [.^{1}.] [.^{2}.] [..,..^{3}..,..]
2 FILE
3 specification = NAAM
\verb|\usebtxdefinitions [...^*]|
* FILE
\usecolors [...]
* FILE
\verb|\usecomponent|[...^*]|
* FILE
```

```
\uberright \ \ub
* PARAMETER
\verb|\usedummystyleandcolor {...}| {...}|
1 PARAMETER
2 PARAMETER
\verb|\usedummystyleparameter {.*.}|
* PARAMETER
\useenvironment [.*.]
* FILE
\useexternalrendering [...^1] [...^2] [...^3] [...^4]
1 NAAM
2 NAAM
3 FILE
4 auto sluitin
\usefigurebase [....]
* reset FILE
\usefile [...^1] [...^2] [...]
1 NAAM
2 FILE
3 TEKST
\uberright \ \usepridparameter \t \cdot \overset{*}{\ldots}
* CSNAME
\useindentingparameter \.*..
* CSNAME
\verb|\useindentnextparameter | `.^*..
* CSNAME
\verb|\useinterlinespaceparameter| \verb|\.^*.
* CSNAME
\uberrel{lambda} \uselanguageparameter \uberrel{lambda}.
* CSNAME
\useluamodule [.*.]
* FILE
\useMPenvironmentbuffer [.*.]
* NAAM
```

```
\useMPgraphic \{...\} \{...,..\stackrel{2}{=}...
1 NAAM
2 PARAMETER = WAARDE
\useMPlibrary [.*.]
* FILE
\useMPrun \{ ... \} \{ ... \}
1 NAAM
2 GETAL
\useMPvariables [.i.] [..., ...]
1 NAAM
2 PARAMETER
\uberright \ \use mathstyle parameter \t\cdot.
* CSNAME
\useproduct [.*.]
* FILE
\verb|\useprofileparameter \|.^*..
* CSNAME
\useproject [.*.]
* FILE
* CSNAME
\userpagenumber
\uberrel{lambda} \usesetupsparameter \t^*...
* CSNAME
\usestaticMPfigure [..,..^{\frac{1}{2}}..,..] [.^{2}.]
1 erft: \setupscale
2 NAAM
\usesubpath [...,*...]
* PATH
\usetexmodule [ ... ]^1 [ ... , ... ] [ ..., ... = ... ]
1 mpsxt
2 FILE
3 PARAMETER = WAARDE
```

```
\usezipfile [.<sup>1</sup>.] [.<sup>2</sup>.]
1 FILE
2 FILE
\utfchar {.*.}
* GETAL
\utflower {.*.}
* TEKST
\utfupper \{...^*.\}
* TEKST
\utilityregisterlength
\VerboseNumber {.*.}
* GETAL
\vastespatie
\ vastespaties
\vboxreference [..., ...] {...}
1 VERWIJZING
2 CONTENT
\vec {.*.}
* KARAKTER
\veld [.1.] [.2.]
1 NAAM
2 TEKST
\label{eq:continuous_prop_to_opt} $$\operatorname{veldstapel} \ [ \begin{array}{c} 1 \\ 1 \end{array} ] \ [ \begin{array}{c} 1 \\ 1 \end{array} ] \ [ \begin{array}{c} 2 \\ 1 \end{array} ] \ [ \begin{array}{c} 1 \\ 1 \end{array} ] \ [ \begin{array}{c} 3 \\ 1 \end{array} ] 
1 NAAM
2 NAAM
3 erft: \setupfieldcategory
\verbatim \{.\overset{*}{\ldots}\}
* CONTENT
\verbatimstring \{...^*.\}
* CONTENT
\label{eq:continuous_problem} $$\operatorname{verbergblokken} \ [\dots, 1, \dots] \ [\dots, 2, \dots] $$
1 NAAM
2 + -
```

```
\verb|\verbosenumber {...}^*|
* GETAL
\vergelijkkleurgroep [.*.]
* NAAM
\vergelijkpalet [.*.]
* NAAM
\verb|\verhoog | `."..
* CSNAME
\verhoog cd:paren*theses-l
* NAAM GETAL
\versie [.*.]
* concept file voorlopig definitief NAAM
\vertaal [..,..*=..,..]
* TAAL = TEKST
\verb|\verticalgrowingbar| [...,.. \stackrel{*}{=} ...,..]
* erft: \setuppositionbar
\verticalpositionbar [..,..^*=..,..]
* erft: \setuppositionbar
\label{eq:continuous_problem} $$\operatorname{verwerkblokken} \ [\dots, \stackrel{\scriptscriptstyle 1}{,} \dots] \ [\dots, \stackrel{\scriptscriptstyle 2}{,} \dots] \ [\dots, \stackrel{\scriptscriptstyle 3}{=} \dots, \dots]$$
1 NAAM
3 criterium = tekst SECTIE
\veryraggedcenter
\veryraggedleft
\veryraggedright
\vet
\vetitalic
\vetschuin
\vglue ...
* MAAT
```

```
\viewerlayer [...^1] {...}
1 NAAM
2 CONTENT
\vl [...]
OPT
* GETAL
\voetnoot [..., ...] {...}
1 VERWIJZING
2 TEKST
\label{eq:continuity} $$\operatorname{voetnoottekst} [\dots, 1, \dots] {.2.}$
1 VERWIJZING
2 TEKST
\voetnoottekst [..,.. \stackrel{*}{=} ..,..]
   * titel
   referentie = VERWIJZING
\voetnoot [..,..*...]
* titel = TEKST
bookmark = TEKST
lijst = TEKST
referentie = VERWIJZING
\volgendesubpagina
\volledigepaginanummer
\label{eq:constraints} $$\operatorname{volledigregister} \ [.\,^{1}.\,] \ [.\,.\,,..\,\,^{\frac{2}{2}}.\,,\,..\,]
2 erft: \stelregisterin
\volledigeREGISTER [..,..*=..,..]
* erft: \stelregisterin
instances: index
\voluit \{...^*.\}
* NAAM
\vphantom \{...^*\}
* CONTENT
\vpos {.1.} {.2.}
1 NAAM
2 CONTENT
```

```
\  \  \, \  \, \{\,.\,\overset{*}{\ldots}\,\}
* CONTENT
\vsmashbox ...
* NAAM GETAL
\vsmashed \{ ...^* . \}
* CONTENT
\vspace [.1.] [.2.]
           OPT
1 NAAM
2 NAAM
\vspacing [...*,...]
* voorkeur zelfdepagina max forceer enable blokkeer geenwit terug overlay altijd zwak sterk default voor tussen na
   vast flexibel geen klein middel groot regel halveregel kwartregel formule wit hoogte diepte standaard GETAL*klein
   GETAL*middel GETAL*groot GETAL*regel GETAL*halveregel GETAL*kwartregel GETAL*formule GETAL*wit GETAL*hoogte
   GETAL*diepte category:GETAL order:GETAL penalty:GETAL MAAT NAAM
\WEEKDAG {.*.}
* GETAL
\WidthSpanningText \{...^1.\} \{...^2.\} \{...^3.\}
2 MAAT
3 FONT
\WOORD {.*.}
* TEKST
\WOORDEN {.*.}
* TEKST
\Woord {.*.}
* TEKST
\Woorden {.*.}
* TEKST
\wdofstring \{...^*.\}
* TEKST
\weekdag \{...^*.\}
* GETAL
\widthofstring \{...^*\}
* TEKST
```

```
\widthspanningtext \{...\} \{...\} \{...\}
 1 TEKST
 2 MAAT
 3 FONT
\wilijnd [..,.. \stackrel{1}{=}..,..] {...}
 1 erft: \setupmathframed
 2 CONTENT
 \wiskunde [.1] {...}
 1 NAAM
 2 CONTENT
 \withoutpt \{.\overset{*}{.}.\}
 * MAAT
  \woord {.*.}
 * TEKST
 \woordrechts [...] {...}
 1 rechts MAAT
 2 CONTENT
 \words {.*.}
 * TEKST
 \wordtonumber \{...^1\} \{...^2\}
 1 een twee drie vier vijf
 2 TEKST
\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 LIJST
 2 erft: \stellijstin
 3 PARAMETER = WAARDE
 \writestatus \{...^1\} \{...^2\}
 1 TEKST
 2 TEKST
 \XETEX
 \XeTeX
 \xdef converted argument \xspace 1... \x
 1 CSNAME
  2 TEKST
```

```
\mathrm{xequal} \{ \dots \} \{ \dots \} \{ \dots \}
1 TEKST
 2 TEKST
\xfrac \{...\}
1 CONTENT
2 CONTENT
\xhookleftarrow \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
 1 TEKST
2 TEKST
 \xhookrightarrow \{...\} \{...\}
 1 TEKST
2 TEKST
\xLeftarrow \{ \begin{array}{ccc} 1 & 1 \\ & & 1 \end{array} \} \ \{ \begin{array}{ccc} 2 & 1 \\ & & 0 \\ \end{array} \}
 1 TEKST
2 TEKST
\xspace \xLeftrightarrow \{.\xspace^1.\} \{.\xspace^2.\}
1 TEKST
2 TEKST
 \xleftarrow \{.1.3, 1.3\}
 1 TEKST
2 TEKST
 1 TEKST
2 TEKST
\xleftharpoonup \{...\} \{...\}
1 TEKST
2 TEKST
\label{eq:local_local_problem} $$ \x = \frac{1}{0 \mbox{\footnotesize PT}} \  \  \{ \hdots \hd
1 TEKST
2 TEKST
1 TEKST
2 TEKST
\xmapsto \{...\} \{...\}
1 TEKST
 2 TEKST
```

```
\xmladdindex {.*.}
* NODE
\verb|\xmlafterdocumentsetup {.$\overset{1}{\ldots}$} {\{.\overset{2}{\ldots}$} {\{.\overset{3}{\ldots}$}
1 NAAM
2 SETUP
3 SETUP
\mbox{\em \color=1.1.} \ \mbox{\color=1.1.} \ \mbox{\color=1.1.} \ \mbox{\color=1.1.}
1 SETUP
2 SETUP
\xmlall \{...^1\} \{...^2\}
1 NODE
2 LPATH
\mbox{\em \color=product} \mbox{\color=product} \ \{\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\
1 NAAM
2 SETUP
\verb|\xmlappendsetup {.*.}|
* SETUP
\xspace \xmlapplyselectors {.*.}
* NODE
\xmlatt {.1.} {.2.}
1 NODE
2 NAAM
\verb|\xmlattdef {...}^1.} {...} {...} {...}
1 NODE
2 NAAM
3 TEKST
\xmlattribute \{...^1, \{...^2, \{...^3\}\}
1 NODE
2 LPATH
3 NAAM
\verb|\xmlattributedef {...}| {...}| {...}| {...}|
1 NODE
2 LPATH
3 NAAM
4 TEKST
```

```
\mbox{\em xmlbadinclusions } \{ \hdots ^*. \}
* NODE
\verb|\xmlbeforedocumentsetup {...}| {...} {...} {...}|
1 NAAM
2 SETUP
3 SETUP
\xmlbeforesetup \{ ...^1 . \} \{ ...^2 . \}
1 SETUP
2 SETUP
\verb|\xmlchainatt| \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 NODE
2 NAAM
\xmlchainattdef \{...\} \{...\}
1 NODE
2 NAAM
3 TEKST
\xmlchecknamespace \{...^1\}
1 NODE
2 NAAM
\xmlcommand \{ ... \} \{ ... \} \{ ... \}
1 NODE
2 LPATH
3 XMLSETUP
\xmlconcat \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 NODE
2 LPATH
3 TEKST
\xmlconcatrange \{...^1\} \{...^2\} \{...^3\} \{...^4\} \{...^5\}
1 NODE
2 LPATH
3 TEKST
4 EERSTE
5 LAATSTE
\xmlcontext \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
```

```
\xmlcount {.*.}
* NODE
\verb|\xmldefaulttotext {.*.}|
* NODE
\xmldirectives \{.\overset{*}{\dots}\}
* NODE
\xmldirectivesafter {.*.}
* NODE
\mbox{\em xmldirectives before } \{.\begin{subarray}{c} ^*.\end{subarray}\}
* NODE
\verb|\xmldisplayverbatim| \{ . \overset{*}{\ldots} \}
* NODE
\xmldoif \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 NODE
2 LPATH
3 TRUE
\xmldoifelse \{...^{1}.\} \{...^{2}.\} \{...^{3}.\} \{...^{4}.\}
1 NODE
2 LPATH
3 TRUE
4 FALSE
\xmldoifelseempty \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 NODE
2 LPATH
3 TRUE
4 FALSE
\xmldoifelseselfempty \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NODE
2 TRUE
3 FALSE
\label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
1 NODE
2 LPATH
3 TRUE
4 FALSE
```

```
\xmldoifelsevalue \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 CATEGORY
2 NAAM
3 TRUE
4 FALSE
\xmldoifnot \{...^1, \{...^2, \{...^3, \}
1 NODE
2 LPATH
3 TRUE
\xmldoifnotselfempty \{...\}
1 NODE
2 TRUE
\verb|\xmldoifnottext| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 NODE
2 LPATH
3 TRUE
\xmldoifselfempty \{...^1.\}
1 NODE
2 TRUE
\verb|\xmldoiftext| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \ \{.\overset{\scriptscriptstyle 2}{\ldots}\} \ \{.\overset{\scriptscriptstyle 3}{\ldots}\}
1 NODE
2 LPATH
3 TRUE
\xmlelement {.1.} {.2.}
1 NODE
2 GETAL
\xmlfilter \{...^1\} \{...^2\}
1 NODE
2 LPATH
\xmlfirst \{ ... \} \{ ... \}
1 NODE
2 LPATH
\mathbf{xmlflush} \{...^*.\}
* NODE
\verb|\xmlflushcontext {.*.}|
* NODE
```

```
\mbox{\colored} \xmlflushdocumentsetups \{ \hdots \hdot
1 NAAM
2 SETUP
\mbox{xmlflushlinewise } \{...\}
* NODE
\xmlflushpure \{...^*.\}
* NODE
\verb|\xmlflushspacewise {...}^*|
* NODE
\xmlflushtext {.*.}
* NODE
\xmlinclude \{ \begin{array}{c} 1 \\ \cdot \end{array} \} \{ \begin{array}{c} 1 \\ \cdot \end{array} \}
1 NODE
2 LPATH
3 NAAM
\mbox{xmlinclusion } \{ \dots^* \}
* NODE
\xmlinclusions \{...^*\}
* NODE
\xmlinfo \{.\overset{*}{\ldots}\}
* NODE
\mbox{xmlinjector } \{.\mbox{...}\}
* NAAM
\verb|\xmlinlineverbatim {...}^*.}
* NODE
\xmlinstalldirective \{...\}
1 NAAM
2 NAAM
\xmllast \{...^1, \}
1 NODE
2 LPATH
\xmllastatt
\xmllastmatch
```

```
\label{loadbuffer} $$ \sum_{i=1}^{3} \{ \dots \} $$ {\dots}$
1 BUFFER
2 NAAM
3 XMLSETUP
\label{eq:local_local_local} $$ \mathbf{1...} \{...\} \{...\} 
1 NAAM
2 TEKST
3 XMLSETUP
\verb|\xmlloaddirectives {.*.}|
* FILE
\label{eq:loadfile} $$ \xmlloadfile $\{...^1, \} $$ $\{...^2, \} $$ $\{...^3, \} $$
1 NAAM
2 FILE
3 XMLSETUP
\xmlloadonly \{...\} \{...\}
1 NAAM
2 FILE
3 XMLSETUP
\xmlmain {.*.}
* NAAM
\xmlmapvalue \{...^1\} \{...^2\} \{...^3\}
1 CATEGORY
2 NAAM
3 TEKST
\verb|\xmlname {...}^*|
* NODE
* NODE
\xmlnonspace \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
\verb|\xmlpath {...}^*|
* NODE
\mbox{xmlpos } \{ \dots^* \}
* NODE
```

```
\xmlposition \{...\} \{...\}
1 NODE
2 LPATH
3 GETAL
\verb|\xmlprependdocumentsetup {.$\overset{1}{\ldots}$} {\{...}^2}
2 SETUP
\mbox{\em xmlprependsetup } \{.\begin{subarray}{c} ^*.\end{subarray} \}
* SETUP
\xmlprettyprint \{...^1\}
1 NODE
2 NAAM
\xmlprocessbuffer \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 BUFFER
2 NAAM
3 XMLSETUP
\xmlprocessdata \{...\} \{...\}
1 NAAM
2 TEKST
3 XMLSETUP
\xmlprocessfile \{...\} \{...\} \{...\}
1 NAAM
2 FILE
3 XMLSETUP
\xmlpure \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
* NODE
\xmlrefatt \{...^1\} \{...^2\}
1 NODE
2 NAAM
\xmlregistereddocumentsetups \{...^1.\}
1 NAAM
2 SETUP
\mbox{\em Lorentz}
```

```
\xmlregisterns \{...^1, \}
 1 NAAM
 2 URL
 \label{eq:local_local_local_local_local_local} $$ \xmlremapname { . \ . \ } { . . . } { . . . } { . . . } { . . . } $$
 1 NODE
 2 LPATH
 3 NAAM
 4 NAAM
\label{eq:local_local_local_local_local} $$ \mbox{lmlremapnamespace } \{ \hdots \hdot
 1 NODE
 2 NAAM
 3 NAAM
 \mbox{\em xmlremovedocumentsetup } \{ \dots^1 \} \{ \dots^2 \}
 1 NAAM
 2 SETUP
 \verb|\xm| lremove setup {...}^*.}
  * SETUP
 \mbox{\em xmlresetdocumentsetups } \{\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdo
 * NAAM
 \xmlresetinjectors
  \mbox{\em xmlresetsetups } \{\hdots^*.\hdots
 * NAAM
 \xmlsave \{...^1.\} \{...^2.\}
 1 NODE
 2 FILE
 \xmlsetentity \{...^1\} \{...^2\}
 1 NAAM
 2 TEKST
 \xmlsetfunction \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
 1 NODE
 2 LPATH
 3 LUAFUNCTION
 \xmlsetinjectors [...,*...]
  * NAAM
```

```
\verb|\xmlsetsetup {...}| {...} {...} {...}|
1 NAAM
2 LPATH
3 SETUP
\xmlsetup \{...^1.\} \{...^2.\}
1 NODE
2 SETUP
\verb|\xmlshow {...}|
* NODE
\xmlsnippet \{...^1.\} \{...^2.\}
1 NODE
2 GETAL
\xmlstrip { . . . } { . . . }
1 NODE
2 LPATH
\xmlstripnolines \{...^1\}
1 NODE
2 LPATH
\xmlstripped \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
\verb|\xmlstrippednolines {...}| {...}|
1 NODE
2 LPATH
\mbox{xmltag } \{...^*.\}
* NODE
\xmltexentity \{...^1\}
1 NAAM
2 TEKST
\xmltext \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
\xmltobuffer \{...\} \{...\} \{...\}
1 NODE
2 LPATH
3 BUFFER
```

```
\verb|\xmltobufferverbose| {...} | {...} | {...} |
 1 NODE
 2 LPATH
 3 BUFFER
  \xmltofile \{...^1, \} \{...^2, \}
 1 NODE
 2 LPATH
 3 FILE
 \xmlvalue \{...\} \{...\} \{...\}
 1 CATEGORY
 2 NAAM
 3 TEKST
 \xmlverbatim {.*.}
 * NODE
\verb|\xRightarrow| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \ \{.\overset{\scriptscriptstyle 2}{\ldots}\}
                                                                               OPT OPT
 1 TEKST
 2 TEKST
\xrel {...} {...}
OPT OPT

1 TEKST
 2 TEKST
  \xrightarrow \{...\}
 1 TEKST
 2 TEKST
 \xrightharpoondown \{...\} \{...\}
 1 TEKST
 2 TEKST
 \xrightharpoonup \{...^1.\} \{...^2.\}
 1 TEKST
 2 TEKST
\mightleftharpoons { ... } { ... }
 1 TEKST
 2 TEKST
\label{eq:continuous_continuous_continuous} $$ \xrightoverleftarrow $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{subarray} \} $$ $\{ . \begin{subarray}{c} 1 \\ 0 \end{su
 1 TEKST
 2 TEKST
```

```
\xsplitstring \setminus ... { ... }
   1 CSNAME
   2 TEKST
\xtriplerel \{.\overset{1}{\ldots}.\} \{.\overset{2}{\ldots}.\}
   1 TEKST
2 TEKST
\label{eq:local_problem} $$ \xtwoheadleftarrow $\{..^1_0,\beta_1,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0PT}^2_0,\dots_{0
   1 TEKST
   2 TEKST
\label{eq:linear_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_con
   1 TEKST
2 TEKST
\xxfrac {.1.} {.2.}
   1 CONTENT
   2 CONTENT
\xypos {.*.}
   * NAAM
```

