

ConTeXt commando's

language : nl / nederlandsversion : 28 april 2025

maintainer : Wolfgang Schuster

comments : ntg-context@ntg.nl

```
\AfterPar {.*.}
* COMMANDO
\Alphabeticnumerals \{...^*\}
* GETAL
\AMSTEX
\AmSTeX
\ATTACHMENT [...] [...,...
\begin{array}{lll} 1 & {\tt NAAM} & {\tt OPT} \\ 2 & {\tt erft:} \ {\tt \setupattachment} \end{array}
instances: attachment
1 NAAM OPT 2 erft: \setupattachment
\abjadnaivenumerals \{...^*\}
\abjadnodotnumerals {.*.}
* GETAL
\abjadnumerals {.*.}
* GETAL
\about [.*.]
* VERWIJZING
\achtergrond {.*.}
* CONTENT
\ACHTERGROND { .*.}
* CONTENT
instances: achtergrond
\activatespacehandler \{...\}
* aan uit ja vast
\actualday
\actualmonth
\actualyear
\adaptcollector [...^1] [...,..^{\frac{2}{2}}...]
1 NAAM
2 erft: \setupcollector
\adaptfontfeature [...] [...,..=2..,..]
1 NAAM
2 erft: \definefontfeature
1 CSNAME
2 CONTENT
```

```
\adaptivebox [.\div_1] [..,.\div_=\div_1,..] {\div_3\div_1}
1 NAAM OPT
2 erft: \setupadaptive
3 CONTENT
\adaptivehbox [.\frac{1}{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{2}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{2}{2}\ldots\frac{1}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\fra
 \label{eq:lambda} $$ \adaptivevbox [...] [...,...$\frac{2}{=}...,..] {....}$
1 NAAM OPT
2 erft: \setupadaptive
3 CONTENT
 \adaptpapersize [\dots, 1] [\dots, 2]
 1 erft: \stelpapierformaatin 2 erft: \stelpapierformaatin
 \addfeature [.*.]
 * NAAM
 \addfeature \{...^*.\}
 * NAAM
 \addriverstobox [..,..^{\frac{1}{2}}..,..] ...
 1 marge = MAAT OPT
                                             = MAAT
            stap
            hoogte = MAAT
diepte = MAAT
tussenwit = MAAT

NAAM GETAL
 \addtocommalist \{...\} \.\.\.
 1 TEKST
2 CSNAME
 \addtoJSpreamble \{...^1.\}
 1 NAAM
2 CONTENT
 \addvalue \{.1.\} \{.2.\}
1 NAAM
2 TEKST
 \aftersplitstring \dots^1 \at \dots^2 \to \dots^3...
 1 TEKST
2 TEKST
3 CSNAME
 \aftertestandsplitstring \dots^1 \at \dots^2 \to \dots^3.
 1 TEKST
2 TEKST
3 CSNAME
 \alignbottom
 \aligncontentleft
 \aligncontentmiddle
 \aligncontentright
```

```
1 links midden rechts boven onder regel 1 c r m t b g
\alignedbox [..., ...] \setminus ... \{...\}
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
   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
\alignhere
\alignmentcharacter
\allinputpaths
\alphabeticnumerals \{...^*\}
* GETAL
\alternate \{...^1\}
1 TEKST
2 INHOUD
\alwayscitation [..,..^{\frac{1}{2}}..,..] [...^{2}]
1 referentie = VERWIJZING OPT
   variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                 authoryear
              = COMMANDO
              = COMMANDO
   na
             = COMMANDO
   links
              = COMMANDO
   rechts
   erft: \setupbtx
2 VERWIJZING
\alwayscitation [...] [...]
1 \quad \text{default category ent} \stackrel{\text{per}}{\text{pr}} \text{ kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear} \\
\alwayscitation [..,..^{\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
              = COMMANDO
   na
   links
              = COMMANDO
             = COMMANDO
   rechts
   erft: \setupbtx
2 PARAMETER = WAARDE
\alwayscite [..,..^{\frac{1}{2}}..,..] [..^{2}.]
1 referentie = VERWIJZING
   variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                 authoryear
              = COMMANDO
   voor
              = COMMANDO
   na
              COMMANDO
   links
             = COMMANDO
   rechts
   erft: \setupbtx
2 VERWIJZING
```

```
\alwayscite \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
default categorÿTentry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear
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
              = COMMANDO
    voor
             = COMMANDO
= COMMANDO
= COMMANDO
    na
   links
   rechts
   erft: \setupbtx
2 PARAMETER = WAARDE
\amedian \{...^*\}
* CONTENT
\ampersand
         \anker
1 NAAM OPT
2 erft: \setuplayer
3 erft: \setuplayererft: \stelomlijndin
4 CONTENT
\ap [.*.]
* GETAL
\appendetoks ...^1 \to \...^2..
1 COMMANDO
2 CSNAME
\appendgvalue \{...^1.\}
1 NAAM
2 COMMANDO
\verb|\appendhiddenbackground {...,*...}|
\appendtocommalist \{...^1\} \.\.^2...
1 TEKST
2 CSNAME
\appendtoks ... \to \...
1 COMMANDO
2 CSNAME
\appendtoksonce ... \to \...
1 COMMANDO
2 CSNAME
\appendvalue \{...^1\}
1 NAAM
2 COMMANDO
\apply \{...^{1}.\} \{...^{2}.\}
1 CONTENT
2 CONTENT
\applyalternativestyle {.*.}
* NAAM
```

```
\applyprocessor \{...^1.\}
1 NAAM
2 CONTENT
1 CSNAME
2 TEKST
\applytofirstcharacter \setminus ... \{...\}
1 CSNAME
2 TEKST
\verb|\applytosplitstringchar| \verb|\.^1... {.^2.}|
1 CSNAME
2 TEKST
\applytosplitstringcharspaced \setminus 1... \{...\}
1 CSNAME
2 TEKST
1 CSNAME
2 TEKST
1 CSNAME
2 TEKST
\applytosplitstringword \setminus ... {...}
1 CSNAME
2 TEKST
\verb|\applytosplitstringwordspaced | \verb|\|.^1... | \{ .^2.. \}
1 CSNAME
2 TEKST
\applytowords \setminus .1... \{...\}
1 CSNAME
2 TEKST
\arabicdecimals {.*.}
* GETAL
\arabicexnumerals {.*.}
* GETAL
\arabicnumerals \{...^*\}
* GETAL
\arg {.*.}
* CONTENT
\asciimode
\asciistr \{...^*\}
* CONTENT
```

```
\assignalfadimension \{.1.\} \\ \.2.\ \\ \.3.\} \\ \\ \.4.\} \\ \\ \.5.\}
1 klein middel groot geen MAAT
2 CSNAME
3 MAAT
4 MAAT
5 MAAT
1 CSNAME
2 MAAT
1 [-+]klein [-+]middel [-+]groot geen MAAT
2 CSNAME
3 MAAT
4 MAAT
5 MAAT
\assignifempty \.\^1... \{.^2..\}
1 CSNAME
2 COMMANDO
\assigntranslation [..,..^{\frac{1}{2}}..,..] \to \.\^2..
1 TAAL = TEKST
2 CSNAME
1 klein middel groot TEKST
   CSNAME
3 COMMANDO
4 COMMANDO
5 COMMANDO
\assignwidth \{...^1.\} \\.^2...\{\.^3.\}\\.\{\.^4.\}
1 passend ruim MAAT
   CSNAME
3 TEKST
4 MAAT
\assumelongusagecs \setminus 1^{1} \cdot \cdot \cdot \cdot \cdot \{ \cdot \cdot \cdot \cdot \}
1 CSNAME
2 CONTENT
\astype {.*.}
* CONTENT
\autocap {...}
* TEKST
\autodirhbox \dots {\docsarrange}.
1 TEKST
2 CONTENT
\autodirvbox \dots^1 \dots \{\dots^2\}
1 TEKST
2 CONTENT
                 .1. {.2.}
\autodirvtop
1 TEKST
2 CONTENT
\autoinsertnextspace
```

```
\autointegral {.1.} {.2.} {.3.}
1 TEKST
2 TEKST
3 TEKST
\automathematics \{.\overset{*}{\ldots}\}
* CONTENT
\autoorientation \{...^*\}
* normaal omhoog omlaag links rechts boven onder NAAM
\autopagestaterealpage {.*.}
\adjust{autopagestaterealpageorder {...}}
* NAAM
\autorule ...*...\relax
* width_MAAT height_MAAT depth_MAAT xoffset_MAAT yoffset_MAAT left_MAAT right_MAAT
\autosetups \{\ldots, *, \ldots\}
* NAAM
\autostarttekst ... \autostoptekst
\availablehsize
\averagecharwidth
\BeforePar {...}
* COMMANDO
\Big .*.
* KARAKTER
\Bigg ...
* KARAKTER
\Biggl ....
* KARAKTER
\Biggm ....
* KARAKTER
\Biggr ....
* KARAKTER
\Bigl ...
* KARAKTER
\Bigm .*.
* KARAKTER
\Bigr ...
* KARAKTER
```

```
\backgroundimage \{ ... \} \{ ... \} \{ ... \}
1 GETAL
2 MAAT
3 MAAT
4 COMMANDO
\backgroundimagefill \{...^{1}, \{...^{2}, \}, \{...^{3}, \}, \{...^{4}, \}
1 GETAL
2 MAAT
3 MAAT
4 COMMANDO
\backgroundline [...^1] {...}
1 KLEUR
2 CONTENT
\BAR {.*.}
* CONTENT
instances: overbar underbar overstrike understrike overbars underbars overstrikes
understrikes hiddenbar outline outlined backgroundbar mathbackground undergraphic
underrandom underrandoms underdash underdashes underdot underdots
\verb|\backgroundbar| {...}^*.}
* CONTENT
\hiddenbar {.*.}
* CONTENT
\mbox{\mbox{$\mbox{$\bf M$}}}
* CONTENT
\outline \{...^*\}
* CONTENT
\outlined {.*.}
* CONTENT
\overbar {.*.}
* CONTENT
\overbars {.*.}
* CONTENT
\overstrike \{...^*\}
* CONTENT
\overstrikes {.*.}
* CONTENT
\underbar {.*.}
* CONTENT
\underbars \{...^*\}
* CONTENT
\underdash {.*.}
* CONTENT
```

```
\underdashes {.*.}
* CONTENT
\underdot {.*.}
* CONTENT
\underdots \{ \dots^* \}
* CONTENT
\undergraphic {.*.}
* CONTENT
\underrandom {.*.}
* CONTENT
\underrandoms {.*.}
* CONTENT
\understrike {.*.}
* CONTENT
\understrikes {.*.}
* CONTENT
\basegrid [..,..*...]
* nx
          = GETATPT
             = GETAL
   ny
            = GETAL
   dx
            = GETAL
   dy
   factor = GETAL
   schaal = GETAL
   xstap = GETAL
ystap = GETAL
   ystap
   offset = MAAT
xoffset = MAAT
yoffset = MAAT
   uitlijnen = midden
   eenheid = cm mm in pc pt bp
letter = LETTER COMMANDO
   kleur
            = KLEUR
   lijnkleur = KLEUR
lijndikte = MAAT
\baselinebottom
\verb|\baseline| leftbox {...}|
* CONTENT
\baselinemiddlebox \{...^*\}
* CONTENT
\baselinerightbox \{...^*\}
* CONTENT
\bbordermatrix \{...^*\}
* CONTENT
\bbox {.*.}
* CONTENT
```

```
\beforesplitstring \dots^1 \at \dots^2 \to \dots^3.
1 TEKST
2 TEKST
3 CSNAME
\beforetestandsplitstring \dots \at \dots \to \dots
1 TEKST
2 TEKST
3 CSNAME
1 + - NAAM OPT
2 PARAMETER = WAARDE
\beginhbox ... \endhbox
\beginofshapebox ... \endofshapebox
\beginvbox ... \endvbox
\beginvtop ... \endvtop
\begstrut ... \endstrut
\bepaalkopnummer [.*.]
* SECTIE
\begin{align*} bepaallijstkenmerken [..., ...] [.., ... \div ...]
1 LIJST
2 erft: \stellijstin
\begin{align*} bepaalregisterkenmerken [.\frac{1}{2}.] [..,..\frac{2}{2}..,..] \end{align*}
2 language = default DIN_{\square}5007-1 DIN_{\square}5007-2 Duden de-DE de-CH de-AT methode = default voor na eerste laatste ch mm zm pm mc zc pc uc
                = default DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn TAAL
   numberorder = cijfers
   comprimeren = ja nee alles
criterium = lokaal tekst huidige vorige alles SECTIE
\begin{align*} bewaarbuffer [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 BUFFER OPT
2 lijst = BUFFE
file = FILE
              = BUFFER
   prefix = ja nee
optie = append
   directory = TEKST
\begin{align*} bewaarbuffer [\ldots, 1, \ldots] [\ldots, 2]
1 BUFFER
2 FILE
\bigg .*.
* KARAKTER
\biggl ...
* KARAKTER
\biggm .*.
* KARAKTER
```

```
\biggr ...
* KARAKTER
\bigl ....
* KARAKTER
\bigm ...
* KARAKTER
\bigr .*.
* KARAKTER
\bigskip
\bitmapimage [..,..^{\frac{1}{2}}..,..] {...}
1 kleur = rgb cmyk grijs
   breedte = MAAT
   hoogte = MAAT
           = GETAL
           = GETAL
y
2 GETAL
\blankafter [...,*...]
* erft: \blanko
\blankbefore [...,*...]
* erft: \blanko
\blanko [...*,...]
* voorkeur zelf@epagina max forceer enable blokkeer geenwit opelkaar 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*wit GETAL*hoogte
   GETAL*diepte category:GETAL order:GETAL penalty:GETAL MAAT NAAM
\blap {.*.}
* CONTENT
\bleed [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupbleEding 2 CONTENT
\bleedheight
\bleedwidth
\blockligatures [...,*...]
* TEKST
\blocksynctexfile [...,*...]
* FILE
\blockuservariable {.*.}
* PARAMETER
\blokje [..,..*...]
* erft: \stelblok_J^{opt}sin
\blokjes [..,..*...]
* erft: \stelblokjesin
```

```
\bodyfontenvironmentlist
\bodyfontsize
\boldface
\bookmark [...^1] {...}
1 SECTIE LIJST OPT
2 TEKST
\booleanmodevalue {.*.}
\bordermatrix {.*.}
* CONTENT
\bottombox \{...^*\}
* CONTENT
\bottomleftbox \{...^*
* CONTENT
\bottomrightbox {.*.}
* CONTENT
\boxanchorpresetcode {.*.}
* regel hoogte diepte links left,height left,top left,depth left,bottom rechts right,height right,top right,depth
   right, bottom middle, height middle, top middle, depth middle, bottom middle, left middle, right
\boxcursor
\boxfixstretch \dots^1 \dots^2.
1 TEKST
2 NAAM GETAL
\boxmarker \{...^1\} \{...^2\}
1 NAAM
2 GETAL
1 CSNAME
2 MAAT
3 CONTENT
1 VERWIJZING
2 CSNAME
3 CONTENT
\bpar ... \epar
\bpos {...}
* NAAM
\breakhere [...^1] {...}
1 links rechts vöör na pägina zelfdepagina
2 TEKST
```

```
\FRACTION [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{3}{2}.\)}
1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
instances: xfrac xxfrac frac tfrac sfrac dfrac binom dbinom tbinom cfrac splitfrac
splitdfrac vfrac relfraction bartext leftarrowtext rightarrowtext twoheadleftarrowtext
twoheadrightarrowtext reltext equaltext mapstotext hookleftarrowtext hookrightarrowtext
leftharpoondowntext leftharpoonuptext rightharpoondowntext rightharpoonuptext
rightoverleftarrowtext leftrightharpoonstext rightleftharpoonstext triplereltext
leftrightarrowtext rightleftarrowtext Leftarrowtext Rightarrowtext Leftrightarrowtext
Rightleftarrowtext
\bartext [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 erft: \setupmathffactions
2 CONTENT
3 CONTENT
\binom [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
\cfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
\dbinom [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
\dfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
\equaltext [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
\frac [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
\hookleftarrowtext [..,..^{\frac{1}{2}}.,..] \{...\} \{...\}
1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
\hookrightarrowtext [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{3}{2}.\)}
1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
\Leftarrowtext [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
\begin{array}{ll} 1 & \text{erft: } \backslash \text{setupmathfraction}^{\text{QPT}} \\ 2 & \text{CONTENT} \end{array}
3 CONTENT
```

```
\Leftrightarrowtext [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {\(\frac{3}{2}..\)}
 1 erft: \setupmathfractions
 2 CONTENT
 3 CONTENT
 \leftarrowtext [..,..^{\frac{1}{2}}..,..] \{...\} \{...\}
1 erft: \setupmathfractionSFT
2 CONTENT
3 CONTENT
 \leftharpoondowntext [..,..=^{1}..,..] {...} {...}
 1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
 \label{eq:leftharpoonuptext} $$ \left[\ldots,\ldots^{\frac{1}{2}}\ldots,\ldots\right] $$ \left\{ \begin{array}{c} 2\\\ldots\\ \end{array} \right. $$
1 erft: \setupmathfractions OPT 2 CONTENT 3 CONTENT
 \leftrightarrowtext [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)} {\(\frac{3}{.}..\)}
 1 erft: \setupmathfractions ^{\mathrm{OPT}}
2 CONTENT
3 CONTENT
 \leftrightharpoonstext [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
 1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
 \mapstotext [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 erft: \setupmathfractTons
2 CONTENT
3 CONTENT
 1 erft: \setupmathfractions OPT 2 CONTENT
 3 CONTENT
 \Rightleftarrowtext [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)} {\(\frac{3}{2}..\)}
1 erft: \setupmathfractions
2 CONTENT
 3 CONTENT
 \relfraction [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 erft: \setupmathfractfbns
2 CONTENT
3 CONTENT
 \reltext [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
 1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
 \rightarrowtext [..,..^{\frac{1}{2}}.,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
 1 erft: \style \style
 2 CONTENT
3 CONTENT
 \rightharpoondowntext [..,..^{\frac{1}{2}}..,..] {...}
 1 erft: \setupmathfractions
 2 CONTENT
 3 CONTENT
```

```
\rightharpoonuptext [..,..^{\frac{1}{2}}..,..] {.\frac{1}{2}} {.\frac{3}{2}}
 1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
 \rightleftarrowtext [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
 \rightleftharpoonstext [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
\label{eq:continuous_continuous_continuous} $$ \ [\ldots, \ldots^{\frac{1}{2}}, \ldots] $$ $\{\ldots^2, \} $$ $\{\ldots^3, \} $$
1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
 \sfrac [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
 \splitdfrac [..,..^{\frac{1}{2}}.,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 erft: \setupmathfrac@ffons
2 CONTENT
3 CONTENT
 \splitfrac [..,..^{\frac{1}{2}}..,..] {...}
erft: \setupmathfractions
CONTENT
CONTENT
 \tbinom [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{1}...\)}
1 erft: \setupmatffractions
2 CONTENT
 3 CONTENT
\tfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {\(\frac{3}{.}\)}
1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
\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 erft: \setupmathfractionST
2 CONTENT
3 CONTENT
 \twoheadleftarrowtext [..,..=^{\frac{1}{2}}.,..] \{...\} \{...\}
1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
 \twoheadrightarrowtext [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {\(\frac{1}{3}..\)}
 1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
 \vfrac [..,..^{\frac{1}{2}}..,..] {...} {...}
 1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
```

```
\xfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{2}.\)} {.\(\frac{3}{2}.\)}
1 erft: \setupmathfractions
2 CONTENT
3 CONTENT
\xxfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 erft: \setupmat\(^{\text{Pf}}\)ractions
2 CONTENT
3 CONTENT
\bTABLE [..,..*.... \eTABLE
* erft: \setupTABEE
\bTABLEbody [..,..*...] ... \eTABLEbody
* erft: \setupTABLE ^{\mathrm{OPT}}
\bTABLEfoot [..,..*...] ... \eTABLEfoot
* erft: \setupTABLE ^{\mathrm{OPT}}
\verb|\bTABLEhead| [..,..^*=..,..] ... \verb|\eTABLEhead|
* erft: \setupTABLE OPT
\verb|\bTABLEnested| [..,.. \stackrel{*}{=} ..,..] | .... \\ \verb|\etaBLEnested| \\
* erft: \setupTABLE
\bTABLEnext [..,..*...] ... \eTABLEnext
* erft: \setupTABLE OPT
\bTABLEsection [..,..^*=..,..] ... \eTABLEsection
* herhaal = GETAL
\bTC [..,..<sup>*</sup>..,..] ... \eTC
* erft: \bTD OPT
\bTD [..,..<sup>*</sup>..,..] ... \eTD
* nx = GETAL
         = GETAL
  ny
         = GETAL
   nc
   nr = GETAL
   n = GETAL
         = GETAL
   actie = VERWIJZING
   erft: \setupTABLE
\bTDs [.*.] ... \eTDs
* NAAM
\bTH [..,..^*=..,..] ... \eTH
* erft: \bTD OPT
\bTN [..,..*...] ... \eTN
* erft: \bTD OPT
\bTR [..,..*...] ... \eTR
* erft: \setupTABLE
\bTRs [.*.] ... \eTRs
* NAAM
```

```
\bTX [..,..<sup>*</sup>..,..] ... \eTX
```

* erft: \bTD OPT

\bTY [..,..^{*}..,..] ... \eTY

* erft: \setupFABLE

 $\verb|\btxabbreviatedjournal| \{ . \rlap. \rlap. \rlap. \rvert$

* NAAM

\btxaddjournal [.1.] [.2.]

- 1 NAAM
- 2 NAAM

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

1 referentie = VERWIJZING $^{\mathrm{OPT}}$

= 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 VERWIJZING

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

1 default category entry kört 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

voor = COMMANDO = COMMANDO na 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 $\{...^1\}$

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

\btxdoifcitedoneelse $\{ ... \}$ $\{ ... \}$ $\{ ... \}$ $\{ ... \}$

- 1 NAAM
- VERWIJZING
- 3 TRUE
- 4 FALSE

\btxdoifcombiinlistelse {} {} {} {} 1 NAAM 2 NAAM 3 TRUE 4 FALSE
\btxdoifelse {.1.} {.2.} {.3.} 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
\btxdoifelsecitedone {.\ddots\dots\dots\dots\dots\dots\dots\dot
\btxdoifelsecombiinlist {.1.} {.2.} {.3.} {.4.} 1 NAAM 2 NAAM 3 TRUE 4 FALSE
\btxdoifelsesameasprevious {.1.} {.2.} {.3.} 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
\btxdoifelsesameaspreviouschecked $\{.\overset{1}{.}.\}$ $\{.\overset{2}{.}.\}$ $\{.\overset{4}{.}.\}$
<pre>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</pre>
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
<pre>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 {.\(\frac{1}{2}\)} {\cdot 2.} {\cdot 3.} 1 PARAMETER 2 TRUE</pre>
<pre>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 {.\frac{1}{2}} {.\frac{2}{3}} {.\frac{3}{3}} 1 PARAMETER 2 TRUE 3 FALSE \btxdoifnot {.\frac{1}{2}} {.\frac{2}{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</pre>

\btxdoifuservariableelse $\{...^1\}$ $\{...^2\}$ $\{...^3\}$ 1 PARAMETER 2 TRUE 3 FALSE $\verb|\btxexpandedjournal| {.*.}|$ \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 {.*.} * 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 * 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 vearfiled NAAM \btxflushauthor $[...^1]$ {...} 1 num normaal normalshort inverted invertedshort 2 auteur editor \btxflushauthorinverted {.*.} * auteur editor \btxflushauthorinvertedshort {.*.} * auteur editor \btxflushauthorname {.*.} * auteur editor \btxflushauthornormal {.*.} * auteur editor \btxflushauthornormalshort {.*.} * auteur editor \btxflushsuffix

\htxfoundname { * }

* 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

```
\btxhiddencitation [.*.]
* VERWIJZING
\btxhybridcite [..,..^{\frac{1}{2}}..,..] [...]
1 referentie = VERWIJZINGPT
   variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                authorvear
              = COMMANDO
   voor
              = COMMANDO
   na
   links
              = COMMANDO
             = COMMANDO
   rechts
   erft: \setupbtx
2 VERWIJZING
\btxhybridcite [...] [...]
1 default category enffy 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
              = COMMANDO
   voor
              = COMMANDO
   na
              = COMMANDO
   links
   rechts
              COMMANDO
   erft: \setupbtx
2 PARAMETER = WAARDE
\btxlistcitation [..,..^{\frac{1}{2}}..,..] [...^{2}]
1 referentie = VERWIJZING OPT
   variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
               authoryear
              = COMMANDO
             = COMMANDO
   na
              = COMMANDO
   links
              = COMMANDO
   rechts
   erft: \setupbtx
2 VERWIJZING
\btxlistcitation [...^1] [...^2]
1 default category entr<sup>gFT</sup>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
              COMMANDO
             = COMMANDO
   links
   rechts
              = COMMANDO
   erft: \setupbtx
2 PARAMETER = WAARDE
\btxloadjournalist [.*.]
\btxoneorrange \{...^1\} \{...^2\}
volume pages
TRUE
3 FALSE
```

```
\btxrawfield \{...^*.
* 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
\btxremapauthor [...^1] [...^2]
1 TEKST
2 TEKST
\btxsavejournalist [.*.]
* FILE
\btxsetup {.*.}
* NAAM
\btxsingularorplural \{...^1.\} \{...^2.\} \{...^3.\}
1 editor producer director
2 TRUE
3 FALSE
\btxsingularplural \{...^1\} \{...^2\} \{...^3\}
1 editor producer director
2 TRUE
3 FALSE
\btxtextcitation [..,..^{\frac{1}{2}}..,..] [...^{2}]
1 referentie = VERWIJZING ^{\mathrm{OPT}}
   variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                  authoryear
              = COMMANDO
   voor
              COMMANDO
              = COMMANDO
   links
              = COMMANDO
   rechts
   erft: \setupbtx
2 VERWIJZING
\btxtextcitation [.1.] [.2.]
1 \quad \text{default category entr} \\ \theta^{p} \\ \text{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
               = COMMANDO
   voor
              = COMMANDO
   na
             = COMMANDO
= COMMANDO
   links
   rechts
   erft: \setupbtx
2 PARAMETER = WAARDE
\buildtextaccent \{...^1.\} \{...^2.\}
1 KARAKTER
2 KARAKTER
\buildtextbottomcomma \{...^*.\}
* KARAKTER
\buildtextbottomdot {.*.}
* KARAKTER
\buildtextcedilla {.*.}
* KARAKTER
```

```
\buildtextgrave \{...^*.\}
 * KARAKTER
\buildtextmacron \{...^*\}
 * KARAKTER
 \buildtextognek {.*.}
 * KARAKTER
 \button [..,..^{\frac{1}{2}}..,..] {.2.} [.3.]
1 erft: \setupbutton
2 TEKST
3 VERWIJZING
\BUTTON [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)} [.\(\frac{3}{.}.\)]
1 erft: \setupbutton
2 TEKST
3 VERWIJZING
 instances: button
 \Camel {.*.}
 * TEKST
 \Caps {.*.}
 * TEKST
\Cijfers \{...\}
 * GETAL
 \CONTEXT
 \ConTeXt
 \Context
 \ConvertConstantAfter \. . . {...} {...} {...}
1 CSNAME
2 TEKST
3 TEKST
 1 CSNAME
2 TEKST
3 TEKST
\calligrafie
\colonergian{1}{c} \colonergia
 * TEKST
 \casing [...]
1 reset WOORD woord Woorde Woorden kapitaal Kapitaal willekeurig mixed camel Camel kap Kap
2 CONTENT
 \catcodetablename
\cbox \cdot \cdot \cdot \cdot \cdot \{ \cdot \cdot \cdot \cdot \}
1 TEKST OPT
2 CONTENT
```

```
\centeraligned \{ ... ^* . \}
* CONTENT
\centerbox \dots^1 \dots \{ \dots^2 \}
1 TEKST
2 CONTENT
\centeredbox \dots^1 \dots \{\dots^2\}
1 TEKST
2 CONTENT
\centeredlastline
\centerednextbox \dots^1 \dots \{ \dots^2 \}
1 TEKST
2 CONTENT
\centerline {.*.}
* CONTENT
\chaintocurrentCOMMANDO {.*.}
* NAAM
\CHARACTERKERNING [.1.] {.2.}
1 GETAL
2 TEKST
\chardescription \{...^*\}
* GETAL
\charwidthlanguage
\checkcharacteralign \{...^*\}
* CONTENT
\checkCOMMANDOparent
\checkdelimiters {.*.}
* CONTENT
\checkedblank [...,*...]
* erft: \blanko
\checkedchar \{ \dots^1 \} \{ \dots^2 \}
1 GETAL
2 KARAKTER
\checkedfiller {...}
* sym symbool lijn breedte spatie NAAM COMMANDO
\checkedstrippedcsname \.*..
* CSNAME
\checkinjector [.*.]
* NAAM
\checknextindentation [...^*]
* ja nee auto
```

```
\checknextinjector [.*.]
* NAAM
\checkpage [...^1] [...,..^2=...]
1 NAAM
2 erft: \setuppagechecker
\checkparameters [.*.]
* TEKST
\verb|\checkpreviousinjector| [...^*]
* NAAM
\checksidefloat
\checktwopassdata \{...^*.\}
* NAAM
\checkvariables [...^1] [...,...^2=...,...]
1 NAAM
2 set
   set = COMMANDO
reset = COMMANDO
PARAMETER = WAARDE
\chem \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 TEKST
2 TEKST
3 TEKST
\chemical \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \end{bmatrix}
1 NAAM
2 TEKST
3 TEKST
\chemicalbottext {.*.}
* TEKST
\verb|\chemicalmidtext| \{.\overset{*}{\dots}\}
* TEKST
\chemicalsymbol [.*.]
* NAAM
\chemicaltext \{...^*\}
* TEKST
\chemicaltoptext \{...^*.\}
* TEKST
\chineseallnumerals {.*.}
* GETAL
\chinesecapnumerals \{...^*\}
* GETAL
\chinesenumerals {.*.}
* GETAL
```

```
\cijfers {.*.}
* GETAL
\citation [\ldots, \ldots^{\frac{1}{2}}, \ldots] [\ldots^{2}]
1 referentie = VERWIJZING
   variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                 authorvear
              = COMMANDO
   voor
             = COMMANDO
   na
             = COMMANDO
= COMMANDO
   links
   rechts
   erft: \setupbtx
2 VERWIJZING
\citation [.1] [.2]
1 default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear
2 VERWIJZING
\citation \{...^*\}
* VERWIJZING
\citation [..,..^{\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
   voor
              = COMMANDO
   na
             = COMMANDO
   links
   rechts
              COMMANDO
   erft: \setupbtx
2 PARAMETER = WAARDE
\cite [..,..^{\frac{1}{2}}..,..] [...^{2}]
1 referentie PT VERWIJZING
              = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
   variant
                 authoryear
              = COMMANDO
             = COMMANDO
   na
              = COMMANDO
   links
              = COMMANDO
   rechts
   erft: \setupbtx
2 VERWIJZING
\cite [...] [...]
1 default of attegory 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
                 authorvear
              = COMMANDO
   voor
   na
              = COMMANDO
             = COMMANDO
   links
   rechts
              COMMANDO
   erft: \setupbtx
2 PARAMETER = WAARDE
\clap {.*.}
* CONTENT
\classfont \{ ... \} \{ ... \}
1 NAAM
2 FONT
```

```
\cldcommand {.*.}
* COMMANDO
\cldcontext {.*.}
* COMMANDO
\cldloadfile \{...^*\}
* FILE
\cldprocessfile \{...^*.\}
* FILE
\clearmarking [...^*]
* MARKERING
\clip [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \stelcffpin
2 CONTENT
\verb|\clippedoverlayimage {...}|
* FILE
\collect \{...^*\}
* CONTENT
\collectedmath
\label{eq:collectedtext} $$ $$ [\ldots, \ldots^{\frac{1}{2}}, \ldots] $$ $$ [\ldots, \ldots^{\frac{2}{2}}, \ldots] $$ $$ $\{\ldots^3, \ldots^3\} $$
1 erft: \setupcollector OPT
2 letter = LETTER COMMANDO kleur = KLEUR
   erft: \stelomlijndin
3 TEKST
4 CONTENT
\collectexpanded \{...\}
* CONTENT
\colorcomponents \{...^*.\}
* 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
\columnbreak [...,*...]
* ja nee voorkeur lok^{\circ} forceer eerste laatste GETAL NAAM
\columnsetspanwidth {.*.}
* GETAL
```

```
\combinepages [...^1] [...,..^2=...]
1 FILE

        variant
        = a b c horizontaal ver

        n
        = GETAL

        nx
        = 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
    n
nx
      achtergrondkleur = KLEUR
\commalistelement
\commalistsentence [\ldots, 1] [\ldots, 2]
1 TEKST
2 TEKST
\commalistsize
\COMMANDOnamespace
\COMMANDOparameter {.*.}
* PARAMETER
\COMMANDOparameterhash {.*.}
* PARAMETER
\COMMANDOsetupmode
\COMMENT [.1.] [..,..\stackrel{2}{=}..,..] {.1.}
1 TEKST OPT OPT
2 erft: \stelcommentaarin
3 TEKST
instances: comment
\comment [...] [..., ... \stackrel{2}{=} ..., ...] {.3.}
1 TEKST OPT
2 erft: \stelcommentaarin
3 TEKST
\comparedimension \{...^1\}
1 MAAT
2 MAAT
\comparedimensioneps \{...^1\}
1 MAAT
2 MAAT
\completebtxrendering [...] [..,..]
1 NAAM
2 erft: \setupbtxrendering
\volledigeCOMBINEDLIST [..,..*=..,..]
* erft: \stelsamengesteldelijstin OPT
instances: content
```

```
\volledigecontent [..,..*...]
* erft: \stelsamengesteldelijs@fin
\completelist [ ... ] [ ..., .. \stackrel{2}{=} ..., .. ]
1 LIJST OPT
2 erft: \stellijstin
\completelistofFLOATS [..,..^*=..,..]
* erft: \stellijstin
instances: chemicals figures tables intermezzi graphics
\completelistofchemicals [..,..^*=..,..]
* erft: \stellijstin
\completelistoffigures [..,..^*=..,..]
* erft: \stellijstin
\completelistofgraphics [..,..^*=..,..]
* erft: \stellijstin
\verb|\complete list of intermezzi [..,.. \displays .....]|
* erft: \stellijstin
\completelistoftables [..,..^*=..,..]
* erft: \stellijstin
\completelistofpublications [...^1] [...,...^2]
1 NAAM
2 erft: \setupbtxrendering
\completelistofsorts [...^1] [...,..^2]
1 NAAM
2 erft: \stelsorterenin
\verb|\completelistofSORTS [..,.. \stackrel{*}{=} ..,..]|
* erft: \stelsorterenin
instances: logos
\completelistoflogos [..,..^*=..,..]
* erft: \stelsorterenin
\completelistofsynonyms [...^1] [...,...^2]
1 NAAM
2 erft: \stelsynoniemenin
\completelistofSYNONYMS [..,..*=..,..]
* erft: \stelsynoniemenin
instances: abbreviations
\verb|\complete list of abbreviations [..,.. \displays ]| ..,.. \displays | ..,... \displays | ..,.. \di
* erft: \stelsynoniemenin
\complexorsimple \...
* CSNAME
\complexorsimpleempty \cdots.
* CSNAME
```

```
\verb|\complexorsimpleempty| \ \{ . \ \mathring{.} \ . \ \}
* TEKST NAAM
\complexorsimple \{...^*\}
* TEKST NAAM
\composedcollector {.*.}
* NAAM
\composedlayer \{...^*\}
* NAAM
\compounddiscretionary
\compresult
\constantdimen \setminus ...
* CSNAME
\verb|\constantdimenargument| \  \  \backslash \overset{*}{.} .
* CSNAME
\constantemptyargument \.*..
* CSNAME
* CSNAME
\verb|\constantnumberargument| \  \  \verb|\...|^*...
* CSNAME
\contentreference [..., ...] [.., ... \stackrel{2}{=} .., ...] \{..., ...\}
1 VERWIJZING
2 erft: \stelomlijndin
3 CONTENT
\continuednumber \{...^*.\}
* GETAL
\continueifinputfile \{...^*.\}
* FILE
\convertargument \dots^1 \to \.\.^2...
1 TEKST
2 CSNAME
\convertcommand \setminus ... \to \setminus ...
1 CSNAME
2 CSNAME
\convertedcounter [...^1] [...,..^2]...]
1 NAAM
2 erft: \setupcounter
\converteddimen \{ ... \}
1 MAAT
2 ex em pt in cm mm sp bp pc dd cc nc
```

```
\convertedsubcounter [.1] [.2] [..,.3]
1 NAAM
2 GETAL GETAL:GETAL GETAL:* GETAL:alles
3 erft: \setupcounter
\converteernummer \{ ...^1 . \} \{ ...^2 . \}
leeg default geen maand month:mnem letter Letter letters Letters a A Cijfers woord words Woord Woorden n N romeins
   Romeins i I r R KK RK grieks Grieks g G abjadnumerals abjadnodotnumerals abjadnaivenumerals hebrewnumerals yiddishnumerals
   thainumerals devanagarinumerals gurmurkhinumerals gujaratinnumerals tibetannumerals greeknumerals Greeknumerals
   arabicnumerals persiannumerals arabicexnumerals arabicdecimals persiandecimals koreannumerals koreanparentnumerals
   koreancirclenumerals kr kr-p kr-c chinesenumerals chinesecapnumerals chineseallnumerals cn cn-c cn-a sloveniannumerals
   slovenian Numerals\ spanish numerals\ spanish Numerals\ russian numerals\ russian Numerals\ mathgreek\ set \sqcup 0\ set \sqcup 1\ set \sqcup 2
   \mathtt{set}_{\sqcup}3 vervolgd zero NAAM
2 GETAL
\convertmenth {.*.}
* GETAL
\convertvalue ... \to \.2...
1 NAAM
2 CSNAME
\convertvboxtohbox
\copieerveld [...^1] [...^2]
1 NAAM
2 NAAM
\copyboxfromcache \{ ... \} \{ ... \} ... \}
1 NAAM
2 GETAL TEKST
3 NAAM GETAL
\copyLABELtekst [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}.\ldots\right]
1 TAAL
2 PARAMETER = PARAMETER
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\copybtxlabeltekst [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 TAAL
2 PARAMETER = PARAMETER
\copyheadtekst [...] [...,...
1 TAAL
2 PARAMETER = PARAMETER
\copylabeltekst [...^{1}] [...,..^{2}....]
1 TAAL OPT
2 PARAMETER = PARAMETER
\copymathlabeltekst [...^1] [...,..^2=..,..]
1 TAAL
2 PARAMETER = PARAMETER
\copyoperatortekst [...^1] [...,..^2]...
1 TAAL
2 PARAMETER = PARAMETER
\copyprefixtekst [...^1] [...,..^2=...]
1 TAAL OPT
2 PARAMETER = PARAMETER
```

```
\copysuffixtekst [...] [...,...]
1 TAAL OPT
2 PARAMETER = PARAMETER
\copytaglabeltekst [...^1] [...,..^2=...]
1 TAAL
2 PARAMETER = PARAMETER
\copyunittekst [.\frac{1}{2}] [\ldots,\ldots\frac{2}{2}\ldots,\ldots]
1 TAAL OPT
2 PARAMETER = PARAMETER
\copypages [.\frac{1}{2}.] [..,..\frac{2}{2}..,..] [..,..\frac{3}{2}..,..]
1 FILE
2 markering = aan uit
   offset = MAAT
n = GETAL
3 erft: \setupexternalfigure
\copyparameters [...] [...]
1 TEKST
2 TEKST
3 PARAMETER
\copyposition \{...\} \{...\}
1 NAAM
2 NAAM
\copysetups [...]
1 NAAM
2 NAAM
\corrigeerwitruimte {.*.}
* CONTENT
\countersubs [...^1] [...^2]
1 NAAM
2 GETAL
\counttoken \dots^1 \in \dots^2 \to \...
1 TEKST
2 TEKST
3 CSNAME
\counttokens ... \to \.2..
1 TEKST
2 CSNAME
\cramped {.*.}
* CONTENT
\crampedclap {.*.}
* CONTENT
\crampedllap {.*.}
* CONTENT
\crampedrlap {.*.}
* CONTENT
\crlf
```

```
\crlfplaceholder
\ctxcommand {.*.}
* COMMANDO
\ctxdirectcommand {.*.}
* COMMANDO
\verb|\ctxdirectlua| {...^*}|
* COMMANDO
\ctxfunction {.*.}
* NAAM
\CTXFUNCTIONDEFINITION
\CTXFUNCTION
\ctxlatecommand \{...^*\}
* COMMANDO
\ctxlatelua {.*.}
* COMMANDO
\ctxloadluafile {.*.}
* FILE
\ctxlua \{...^*.\}
* COMMANDO
\verb|\ctxluabuffer [...]|
* BUFFER
\ctxluacode \{...^*.\}
* COMMANDO
\ctxreport {.*.}
* COMMANDO
\CTXSCANNER
\ctxsprint {.*.}
* COMMANDO
\currentassignmentlistkey
\currentassignmentlistvalue
\verb|\currentbtxuservariable | \{.\overset{*}{\dots}\}
* PARAMETER
\currentcommalistitem
```

\currentCOMMANDO
\currentCOMMANDOhash
\currentCOMMANDOparent
\currentcomponent
\currentenvironment
\currentfeaturetest
\currentinterface
\currentLABEL [,] {.2.} 1 VERWIJZING OPT OPT 2 TEKST
\currentlanguage
\currentlistentrydestinationattribute
\currentlistentrylimitedtext {.*.} * TEKST
\currentlistentrynumber
\currentlistentrypagenumber
\currentlistentryreferenceattribute {.*.} * nummer tekst paginanummer alles
\currentlistentrytitle
\currentlistentrytitlerendered
\currentlistsymbol
\currentmainlanguage
\currentmessagetext
\currentmoduleparameter {} * PARAMETER
\currentoutputstream
\currentproduct
\currentproject
\currentregime

```
\currentregisterpageuserdata {.*.}
* PARAMETER
\currentresponses
\currenttime [..., *...]
* h m TEKST
\currentvalue
\currentxtablecolumn
\currentxtablerow
\DAYLONG {.*.}
* GETAL
\DAYSHORT {.*.}
* GETAL
\d {.*.}
* KARAKTER
\datasetentry {.*.}
* PARAMETER realpage
\datasetindex
\datasetsize [...^1] {...}
1 FILE
2 NAAM
\datasetvariable \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 4 \\ 1 & 1 \end{bmatrix}
1 FILE
2 NAAM
3 NAAM GETAL
4 PARAMETER realpage
\label{eq:datum} $$ \left[\dots,\dots^{\frac{1}{2}},\dots\right] $$ \left[\dots,\dots^{2},\dots\right] $$
1 d = GETAL
    m = GETAL
    y = GETAL
2 jaar year:NAAM y y:NAAM yy Y Y:NAAM YY maand month:mnem month:hebrew month:jalali m m:mnem m:hebrew m:jalali
    MAAND MONTH:mnem MONTH:hebrew MONTH:jalali mm M dag day:NAAM day:+ day:ord day:++ day:highord d d:NAAM d:+ d:ord d:++ d:highord dd dd:+ dd:ord dd:++ dd:highord D D:+ D:ord D:++ D:highord weekdag weekday:mnem weekday:hebrew
    TEKST hebrew:to jalali:to jalali:from
\datum [..,..^{\frac{1}{2}}..,..] [...^2]
1 d = GETAL
    m = GETAL
    y = GETAL
2 NAAM
\daylong \{...\}
* GETAL
\dayoftheweek \{...^1\} \{...^2\} \{...^3\}
1 GETAL
2 GETAL
3 GETAL
```

```
\dayshort {.*.}
  * GETAL
  \dayspermonth \{...^1.\}
1 GETAL
2 GETAL
  \decrement \.*..
  * CSNAME
 \decrementcounter [...^1] [...^2]
1 NAAM
2 GETAL
  \decrementedcounter [.*.]
  * NAAM
  \decrementpagenumber
  \decrementsubpagenumber
  \decrementvalue {.*.}
  * NAAM
  \decrement (...,*...)
 * NAAM GETAL
  \defaultinterface
  \defaultobjectpage
  \defaultobjectreference
 \defcatcodecommand \setminus 1^2 \cdot 1^2 \cdot 1^3 \cdot 1
1 CSNAME
2 KARAKTER GETAL
3 COMMANDO
  \defconvertedargument \setminus ... \{...\}
1 CSNAME
2 TEKST
 \verb| \defconvertedcommand | \cdots | \c
1 CSNAME
2 CSNAME
 1 CSNAME
2 NAAM
  \defineactivecharacter \dots^1 {\delta^2.}
1 KARAKTER
2 COMMANDO
 \defineadaptive [...^1] [...,...^3] ....
NAAM
NAAM
NAAM
reft: \setupadaptive
```

```
\definealign [...] [..., ...]
1 NAAM
2 erft: \steluitlijnenin
\definealternativestyle [..., ...] [...]
1 NAAM
2 COMMANDO
3 COMMANDO
\label{eq:local_define} $$ \ensuremath{\operatorname{defineanchor}} \ [.\ ^1.] \ [.\ ^2.] \ [.., ..\ ^3=.., ..] \ [.., ..\ ^4=.., ..]
1 NAAM
2 NAAM
3 erft: \setuplayer
4 erft: \setuplayererft: \stelomlijndin
\defineanchorbox [.*.]
* NAAM
\verb|\define an chorbox overlay [...^*]|
* NAAM
\defineattachment [.1] [.2] [..,.3]
1 NAAM
2 NAAM
3 erft: \setupattachment
\defineattribute [...] [...,...]
2 lokaal globaal public private pickup
1 NAAM
2 NAAM
3 erft: \stelachtergrondin
\definebar [...] [...] [...,...
1 NAAM
2 NAAM
3 erft: \setupbar
\definebodyfontswitch [...] [...,...]
1 NAAM
2 erft: \stelkorpsin
\defineboxanchor [.*.]
* NAAM
\defineboxanchorcontent [...^1] [...,..^2=...]
1 NAAM
2 erft: \setupboxanchorcontent
\definebreakpoint [...^1] [...^2] [...,...^3]
1 NAAM
2 KARAKTER
3 type = 1 2 3 4 5
nlinks = GETAL
nrechts = GETAL
   links = COMMANDO
midden = COMMANDO
rechts = COMMANDO
bereik = ja nee
language = TAAL
```

```
\definebreakpoints [.*.]
  * NAAM
 \label{eq:definebtx} $$ \begin{bmatrix} . & 1 & 1 \\ . & . & . \\ \end{bmatrix} $$ $ [.., ..]^{\frac{3}{2}}.., ..]$
  1 NAAM
  2 NAAM
 3 erft: \setupbtx
 \definebtxdataset [.\frac{1}{2}.] [.\frac{2}{2}.] [..,.\frac{3}{2}..,..]
 1 NAAM
2 NAAM
 3 erft: \setupbtxdataset
 \label{eq:definebtxregister} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 1 
1 NAAM
2 NAAM
3 erft: \setupbtxregister
  \definebtxrendering [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \setupbtxrendering
  \definebutton \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
  1 NAAM
2 NAAM
3 erft: \setupbutton
  \definecapitals \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix}
  1 NAAM
2 NAAM
3 erft: \stelkapitalenin
  \definecharacterkerning [.1] [.2] [..,..3]
  1 NAAM
2 NAAM
3 erft: \setupcharacterkerning
  \definecharacterspacing [.1.] [.2.]
 1 NAAM
2 NAAM
  \definechemical [...^1] {...}
 1 NAAM
2 CONTENT
  \definechemicals [.1] [.2] [..,.3]
1 NAAM
2 NAAM
3 erft: \setupchemical
  \definechemicalsymbol [...] [...]
 1 NAAM
2 TEKST
  \definecollector [...] [..,...
  1 NAAM
  2 NAAM
 3 erft: \setupcollector
 1 NAAM
  2 NAAM
 3 erft: \setupcolumnsetarea
```

```
\definecolumnsetspan [...] [...] [...,..]
1 NAAM
2 NAAM
3 erft: \setupcolumnsetspan
\definecomment \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
1 NAAM
2 NAAM
3 erft: \stelcommentaarin
\define complex or simple \define \d
* CSNAME
\define complex or simple empty \define the `...
* CSNAME
\define complex or simple empty {...}
* TEKST NAAM
\definecomplexorsimple {.*.}
* TEKST NAAM
\defineconversionset \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAAM SECTIEBLOK:NAAM
2 NAAM VERWERKER->NAAM
3 NAAM VERWERKER->NAAM
\definecounter [...^1] [...^2] [...,...^3=...,..]
1 NAAM
2 NAAM
3 erft: \setupcounter
\definedataset [...^1] [...^2] [...,...^3=...,..]
2 NAAM
3 erft: \setupdataset
\definedate [...] [...,...]
1 NAAM
2 jaar year:NAAM y y:NAAM yy Y Y:NAAM YY maand month:mnem month:hebrew month:jalali m m:mnem m:hebrew m:jalali
         MAAND MONTH:mnem MONTH:hebrew MONTH:jalali mm M dag day:NAAM day:+ day:ord day:++ day:highord d d:NAAM d:+ d:ord
         d:++ d:highord dd dd:+ dd:ord dd:++ dd:highord D D:+ D:ord D:++ D:highord weekdag weekday:mnem weekday:hebrew
         weekday: jalali w w:mnem w:hebrew w:jalali WEEKDAG WEEKDAY:mnem WEEKDAY:hebrew WEEKDAY: jalali W kenmerk spatie \_
         TEKST hebrew:to jalali:to jalali:from
\label{eq:limited} $$ \definedelimited text [...] [...] [...] $$
2 NAAM
3 erft: \setupdelimitedtext
\definedfont [.*.]
* FONT
\label{eq:definedocument} $$ \left[ \begin{array}{cccc} \cdot \cdot \cdot & \left[ \cdot \cdot \cdot \right] & \left[ \cdot \cdot \cdot \cdot \right] & \left[ \cdot \cdot \cdot \cdot \cdot \right] \end{array} \right] $$
1 NAAM
2 NAAM
3 erft: \setupdocument
\defineeffect [...^1] [...^2] [...,...^3=...]
1 NAAM
2 NAAM
3 erft: \setupeffect
```

```
1 GETAL
2 CSNAME
3 CONTENT
\defineexpansion [...] [...] [...]
1 NAAM
2 NAAM
3 erft: \setupexpansion
\defineexternalfigure [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \setupexternalfigure
\definefacingfloat [...^1] [...^2] [...,...^3=...,..]
2 NAAM
3 erft: \setupfacingfloat
\definefallbackfamily [...^1] [...^2] [...] [...,...^{\frac{4}{2}}....]
1 NAAM
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
                             = GETAL NAAM
        offset
       check = ja nee
forceer = ja nee
features = NAAM
        tf = TEKST = TEKST
                                 = TEKST
= TEKST
        it
sl
                                  = TEKST
        bi
         bs
                                    = TEKST
                                    = TEKST
        sc
\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 rm ss tt mm hw cg romaan serif regular schreefloos sans support teletype type mono handschrift calligrafie math
         wiskunde
3 FONT
4 NAAM
\definefieldbody [...] [...] [...,...
2 NAAM
3 erft: \setupfieldbody
\definefieldbodyset [...^1] [..., ...]
1 NAAM
2 NAAM
\definefieldcategory [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \setupfieldcategory
\definefileconstant \{...^1\} \{...^2\}
1 NAAM
2 NAAM
```

```
\definefilefallback [...] [..., ...]
1 NAAM
2 FILE
\definefilesynonym [...] [...]
1 NAAM
2 FILE
\definefiller [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \setupfiller
\definefirstline [...^1] [...^2] [...,..^3=...]
1 NAAM
2 NAAM
3 erft: \setupfirstline
\definefittingpage [.1] [.2] [..,...]
1 NAAM
2 NAAM
3 erft: \setupfittingpage
\definefontalternative [.*.]
\definefontfallback [.1] [.2] [..., ...] [..., ... \delta
2 FONT NAAM
3 NAAM GETAL
4 rscale = GETAL
forceer = ja nee
check = ja nee
   offset = GETAL NAAM
target = GETAL NAAM
   features = NAAM
   factor = GETAL
methode = lowercase uppercase
\definefontfamily [.1] [.2] [.3] [..,.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
   goodies = FILE
features = NAAM
             = TEKST
= TEKST
= TEKST
   tf
   bf
   it
             = TEKST
= TEKST
   sl
   bi
              = TEKST
   sc
               = TEKST
\definefontfamilypreset [...^1] [..,..^2]...
1 NAAM
2 erft: \definefontfamily
\definefontfamilypreset [.1.] [.2.]
1 NAAM
2 NAAM
```

```
\definefontfamily [...^1] [...^2] [...]
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] [...,...^3=...,..]
1 NAAM
   NAAM
3 language
                    = NAAM
                      = NAAM auto
   script
                     = node base auto geen
   mode
                      = ja nee
   liga
                      = ja nee
   kern
                     = ja nee
    extrakerns
                      = ja nee
   tlig
   trep
                      = ja nee
                      = ja nee
    missing
                      = ja nee
   dummies
                     = ja nee
    analyze
                    = ja nee
= NAAM
    unicoding
    expansie
   protrusion = NAAM
nostackmath = ja nee
realdimensions = ja nee
                     = ja nee
    itlc
   textitalics = ja nee
mathitalics = ja nee
   mathitatics = ja nee
slant = GETAL
extend = GETAL
dimensions = GETAL strut
boundingbox = ja nee achtergrond kader leeg KLEUR
compose = ja nee
char-ligatures = ja nee
    compat-ligatures = ja nee
   goodies = FILE
extrafeatures = ja nee
featureset = NAAM
    featureset
                    = NAAM
= NAAM
    colorscheme
    postprocessor
    mathdimensions = NAAM
   keepligatures = ja nee auto
devanagari = ja nee
features = ia nee
                     = ja nee
    features
    tcom
                     = ja nee
                     = ja nee
   anum
                      = ja nee
   mathsize
    decomposehangul = ja nee
    mathalternatives = ja nee
               = ja nee
= ja nee
    mathgaps
   checkmarks
   uppercasing = ja nee
lowercasing = ja nee
    {\tt mathnolimitsmode} = GETAL
    blockligatures = ja nee
metapost = NAAM
    NAAM
                      = ja nee
\definefontfile [...^1] [...^2] [...,...^3]
1 NAAM
2 FILE
3 features
               = NAAM
   fallbacks = NAAM
    goodies = NAAM
    designsize = auto default
\definefontsize [.*.]
* NAAM
                                      [...^2] [...,...^3]
\definefontsolution [...]
1 NAAM
2 NAAM
3 erft: \setupfontsolution
```

```
\defineformula \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} NAAM OPT OPT
1 NAAM
2 NAAM
3 erft: \stelformulesin
\defineformulaalternative \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix}
1 NAAM
2 NAAM
3 NAAM
\defineformula framed [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \setupformulaframed
\defineframedcontent \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix}
2 NAAM
3 erft: \setupframedcontent
\defineframedmath [..1] [..2] [...,..3]
1 NAAM
2 NAAM
3 erft: \setupmathframed
\defineframedtable [...] [...]
1 NAAM
2 NAAM
\definefrozenfont [...^1] [...^2]
1 NAAM
2 FONT
\defineglobalcolor [...^1] [...,..^2=...]
1 NAAM
2 erft: \definieerkleur
\defineglobalcolor [.1.] [.2.]
1 NAAM
2 KLEUR
\definegraphictypesynonym [.1.] [.2.]
1 NAAM
2 NAAM
\definegridsnapping [...] [...,...]
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] [...^2] [...,...^3].....]

    NAAM
    NAAM
    erft: \setupheadalternative

1 NAAM
2 NAAM
3 erft: \setuphelp
```

```
\definehigh [.1] [.2] [..,.3]
 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 \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \quad \[ \begin{align*} 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 \end{align*} \]
1 NAAM
2 NAAM
3 MAAT
 \definehyphenationfeatures [...] [..,... \frac{2}{2}...]
1 NAAT
2 characters
hyphens
                                                       = TEKST
                                                      = ja alles TEKST
                                            = ja alles TEKST
= GETAL
= GETAL
          joiners
          rightwords
          hyphenmin
         lefthyphenmin = GETAL
righthyphenmin = GETAL
lefthyphenchar = GETAL
          righthyphenchar = GETAL
        variant = original tex hyphenate expanded traditional geen rechterrand = tex rightchars = woord GETAL
 \defineindenting [...] [..., ...]
 2 [-+]klein [-+]middel [-+]groot geen nee niet eerste volgende ja altijd nooit oneven even normaal reset toggle MAAT
 \defineinitial \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 & 1 \end{bmatrix}
1 NAAM
2 NAAM
 3 erft: \setupinitial
\defineinsertion [.1] [.2] [..,..3]
1 NAAM
2 NAAM
3 erft: \setupinsertion
\defineinteraction [...^1] [...^2] [...,..^3]
 1 NAAM
2 NAAM
3 erft: \stelinteractiein
 \defineinteractionbar [...^1] [...^2] [...,...^3=...,..]
 1 NAAM
 2 NAAM
3 erft: \stelinteractiebalkin
 \defineinterfaceconstant \{ ...^{1}. \} \{ ...^{2}. \}
1 NAAM
2 NAAM
 \defineinterfaceelement \{...\}
1 NAAM
2 NAAM
 \defineinterfacevariable \{ ... \} \{ ... \}
1 NAAM
2 NAAM
```

```
\label{eq:linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_line
 1 NAAM
2 NAAM
3 erft: \stelinterliniein
\label{eq:local_local_local_local_local} $$ \define intermediate color [...] [...,..] [...,..] $$
1 NAAM
2 KLEUR GETAL
3 a = GETAL t = GETAL
 \defineitems [...^1] [...^2] [...,...^3]
 1 NAAM
2 NAAM
3 erft: \stelitemsin
 \definelabelclass [...] [...]
1 NAAM
2 GETAL
 \definelayerpreset [...] [...,...]
 1 NAAM
 2 erft: \setuplayer
 \definelayerpreset [...] [...]
1 NAAM
2 NAAM
 \definelinefiller [...^1] [...] [...,...^3=...]
2 NAAM
3 erft: \setuplinefiller
 \definelinenote [...^1] [...^2] [...,...^3]
 1 NAAM
2 NAAM
3 erft: \setuplinenote
 \definelinenumbering [.1] [.2] [..,..3]
1 NAAM
2 NAAM
3 erft: \stelregelnummerenin
 \definelineprofile [.1] [.2] [..,..3]
1 NAAM
2 NAAM
3 erft: \setuplineprofile
 \definelines [...^1] [...] [...,...]
1 NAAM
2 NAAM
3 erft: \stelregelsin
\definelistalternative [.\overset{1}{\dots}] [.\overset{2}{\dots}] [..,..\overset{3}{=}..,..]
 1 NAAM
2 NAAM
3 erft: \setuplistalternative
 \definelistextra [.1] [.2] [..,.3] [..,..3]
1 NAAM
2 NAAM
3 erft: \setuplistextra
```

```
\definelocalboxes \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 2 \end{bmatrix} \begin{bmatrix} . & . & . & 3 \end{bmatrix} \begin{bmatrix} . & . & . & . & . & . & . \\ 1 & NAAM & & & OPT & & OPT & & OPT & & . & . & . \\ \end{bmatrix}
1 NAAM
2 NAAM
3 erft: \setuplocalboxes
\definelow [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAAM
2 NAAM
3 erft: \setuplow
\definelowhigh [...] [...] [...,...]
1 NAAM
2 NAAM
3 erft: \setuplowhigh
\definelowmidhigh [..1] [..2] [..,..3]....]
2 NAAM
3 erft: \setuplowmidhigh
\defineMPinstance [...^1] [...^2] [...,...^3=...,..]
1 NAAM
2 NAAM
3 erft: \setupMPinstance
\label{eq:definemarginblock} $$ [.\overset{\scriptscriptstyle 1}{\ldots}] $ [.\overset{\scriptscriptstyle 2}{\ldots}] $ [..,..\overset{\scriptscriptstyle 3}{=}..,..]$
1 NAAM
2 NAAM
3 erft: \stelmargeblokkenin
\definemargindata \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \end{bmatrix}
1 NAAM
2 NAAM
3 erft: \stelinmargein
\definemarker [.*.]
* NAAM
\definemathaccent [...^1] [...^2] [...,...^3]....]
2 NAAM
3 erft: \setupmathaccent
\definemathbottomaccent [...^1] [...^2]
1 onder bottom:stretch NAAM 2 NAAM
3 GETAL
\definemathcases \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 3 \end{bmatrix} \begin{bmatrix} 1 & 1 & 3 \end{bmatrix}
2 NAAM
3 erft: \setupmathcases
\definemathcommand \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix}
1 NAAM
2 alles begin eind unset ordinary operator binary relation open close punctuation variable active binnen under over
    fraction radical midden prime accent fenced ghost vcenter explicit imaginary differential exponential integral
     ellipsis function digit division factorial wrapped construct dimension unary textpunctuation unspaced experimental
    fake numbergroup continuation
3 COMMANDO
```

```
2 alles begin eind unset ordinary operator binary relation open close punctuation variable active binnen under over
    fraction radical midden prime accent fenced ghost vcenter explicit imaginary differential exponential integral
    ellipsis function digit division factorial wrapped construct dimension unary textpunctuation unspaced experimental
    fake numbergroup continuation
   alles begin eind unset ordinary operator binary relation open close punctuation variable active binnen under over
    fraction radical midden prime accent fenced ghost vcenter explicit imaginary differential exponential integral
     ellipsis function digit division factorial wrapped construct dimension unary textpunctuation unspaced experimental
    fake numbergroup continuation
4 COMMANDO
\definemathcommand \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \quad \left[ \frac{1}{2} & \left[ 1 & 3 \] \quad \left[ 1 & 4 \]
1 NAAM
2 alles begin eind unset ordinary operator binary relation open close punctuation variable active binnen under over
    fraction radical midden prime accent fenced ghost vcenter explicit imaginary differential exponential integral
     ellipsis function digit division factorial wrapped construct dimension unary textpunctuation unspaced experimental
    fake numbergroup continuation
3 een
4 \...#1
\definemathcommand \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \end{bmatrix}
2 alles begin eind unset ordinary operator binary relation open close punctuation variable active binnen under over
    fraction radical midden prime accent fenced ghost vcenter explicit imaginary differential exponential integral
    ellipsis function digit division factorial wrapped construct dimension unary textpunctuation unspaced experimental
    fake numbergroup continuation
   twee
4 \...#1#2
\definemathdelimited [...^1] [...,...^3=...,..]
2 NAAM
3 erft: \setupmathdelimited
\definemathdelimiter \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAAM
2 NAAM
3 erft: \setupmathdelimiters
\definemathdouble \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 1 \end{bmatrix}
1 beide vfenced NAAM
2 erft: \setupmathstackers
    NAAM
3
    GETAI.
5 GETAL
\definemathdoubleaccent \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 beide both:stretch NAAM
    NAAM
3 GETAL
4 GETAL
\definemathdoubleextensible \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 beide vfenced
2 NAAM
3 GETAL
4 GETAL
\definemathematics \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAAM
2 NAAM
3 erft: \setupmathematics
\definemathextensible \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix}
1 omgekeerd wiskunde tekst chemie
2 NAAM
3 GETAL
```

```
\definemathfence [.\dot1.] [.\dot2.] [..,\dot\frac{3}{2}..,\dot]
 1 NAAM
2 NAAM
3 erft: \setupmathfences
\label{eq:local_define_math} $$ \end{substrate} $
1 NAAM
2 NAAM
3 erft: \setupmathfraction
 \definemathframed [...] [...] [...,...]
1 NAAM
2 NAAM
3 erft: \setupmathframed
 \definemathfunction [.1] [.2] [..,.3]...]
2 NAAM
3 erft: \setupmathfunctions
 \definemathmatrix [...^1] [...^2] [...,...^3]
 1 NAAM
2 NAAM
3 erft: \setupmathmatrix
 \definemathnesting \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
 1 NAAM
2 NAAM
3 erft: \setupmathnesting
 \definemathoperator \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
 1 NAAM
 2 NAAM
 3 erft: \setupmathoperators
 \definemathornament [...^1] [...^2] [...,...^3]....]
1 NAAM
2 NAAM
                                                                                                                OPT
3 erft: \setupmathornament
\definemathover [...^1] [...^2] [...^3]
1 boven vfenced NAAM
2 NAAM
3 GETAL
\label{eq:continuous_define_mathover} $$ \end{area} $$ \left[ \begin{array}{c} 1 \\ \dots \end{array} \right] $$ \left[ \begin{array}{c} 1 \\ \dots \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ \dots \end{array} \right] $$
1 boven vfenced2 NAAM3 GETAL
 \definemathovertextextensible [.1] [.2] [.3]
 1 bothtext
2 NAAM
3 GETAL
 \definemathradical \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
 1 NAAM
2 NAAM
3 erft: \setupmathradical
 \definemathsimplealign [...^1] [...] [...,...^3]....]
 1 NAAM
 2 NAAM
 3 erft: \setupmathsimplealign
```

```
\label{eq:definemathstackers} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 1
  1 NAAM
 2 NAAM
 3 erft: \setupmathstackers
  \definemathstyle [...] [..., ...]
 NAAM scherm tekst script scriptscript cramped uncramped normaal opelkaar klein groot
  \definemathtopaccent \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix}
  1 boven top:stretch top:dot NAAM
2 NAAM
3 GETAL
  \definemathtriplet [...^1] [...^2] [...]
  1 NAAM
2 NAAM
3 TEKST
 \definemathunder \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix}
 1 onder vfenced NAAM 2 NAAM
 3 GETAL
  \definemathunderextensible [...] [...] [...]
1 onder vfenced
2 NAAM
 3 GETAL
  \definemathundertextextensible \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 2 \end{bmatrix} \begin{bmatrix} . & 3 \end{bmatrix}
1 bothtext
2 NAAM
3 GETAL
  \definemathunstacked \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 2 \end{bmatrix} \begin{bmatrix} . & 3 \end{bmatrix}
2 NAAM
3 GETAL
  \definemeasure \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
 1 NAAM
2 MAAT
  \definemessageconstant {.*.}
  * NAAM
 \definemixedcolumns [...] [...] [...,...]
1 NAAM
2 NAAM
3 erft: \setupmixedcolumns
  \definemode [..., ...] [...]

    NAAM
    ja nee handhaaf

  \definemulticolumns [...^1] [...^2] [...,...^3=...,..]
  1 NAAM
  2 NAAM
 3 erft: \setupmulticolumns
```

```
\definemultitonecolor [.\ddots] [..,.\delta \delta ..,..] [..,.\delta \delta ..,..]
1 NAAM
2 KLEUR = GETAL
3 erft: \definieerkleur
4 erft: \definespotcolor
\definenamedcolor [...^1] [...,..^2=...]
1 NAAM
2 erft: \definieerkleur
\definenamedcolor [...] [...]
1 NAAM
2 KLEUR
\definenamespace [...] [...,..=2...]
1 NAAM
2 naam
             = TEKST
   parent = TEKST
letter = ja nee
   parent
  commando = ja nee lijst
   setup = ja nee lijst
set = ja nee lijst
   kader
          = ja nee
\definenarrower [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \stelsmallerin
1 NAAM
2 NAAM
3 erft: \setupnote
\defineoptimize \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix}
NAAM
NAAM
reft: \setupoptimize
\defineorientation [.\dot{\define}] [.\dot{\define}] [..,..\delta]
2 NAAM
3 erft: \setuporientation
\defineornament [.1] [..,..2] [..,..3] [..,..3]
1 NAAM
2 variant = a b
   erft: \setupcollector
3 letter = LETTER COMMANDO
   kleur = KLEUR
   erft: \stelomlijndin
\defineornament [...] [..,...] [...,...]
1 NAAM
2 variant = a b
   erft: \setuplayer
3 erft: \setuplayeredtext
\defineoutputroutine [...^1] [...^2] [...,...^3=..,..]
1 NAAM
2 NAAM
3 erft: \setupoutputroutine
\defineoutputroutinecommand [...,*...]
* PARAMETER
```

```
\definepage [...^1]
  1 NAAM
2 VERWIJZING
   \definepagechecker \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 3 & 1 \\ 1 & 1 & 1 \end{bmatrix}
   1 NAAM
 NAAMerft: \setuppagechecker
   \definepagecolumns [.1] [.2] [..,..3]....
   1 NAAM
 2 NAAM
3 erft: \setuppagecolumns
   \definepageinjection [...^1] [...] [...,...]
   1 NAAM
   2 NAAM
  3 erft: \setuppageinjection
   \definepageinjectionalternative [.1] [.2] [..,..3]
  1 NAAM
2 NAAM
  3 erft: \stuppageinjectionalternative
  \definepageshift [...^1] [...^2] [...,...]
1 NAAM
2 horizontaal vertikaal
3 MAAT
   \definepagestate [...] [...] [...,...]
 1 NAAM
2 NAAM
3 erft: \setuppagestate
  \definepairedbox [...^1] [...^2] [...,...^3]....]
 2 NAAM
3 erft: \setuppairedbox
   \defineparagraph [.1] [.2] [..,.3]...]
  1 NAAM
 2 NAAM
3 erft: \setupparagraph
   \defineparallel [..., [..., 2]
  1 NAAM
2 NAAM
   \defineparbuilder [.*.]
  \label{eq:local_define} $$ \ensuremath{\operatorname{defineperiodkerning}} $$ [ \begin{tabular}{ll} $\overset{\scriptscriptstyle 1}{\ldots}$ \\ \ensuremath{\vdots}$ \\ \ensuremath{\vdots} \\ \en
 1 NAAM
2 NAAM
3 erft: \setupperiodkerning
  \label{eq:localization} $$ \ensuremath{\mathsf{defineplaceholder}} \ [ \begin{tabular}{ll} $\overset{\scriptscriptstyle 1}{\ldots}$ & [\begin{tabular}{ll} $\overset{\scriptscriptstyle 2}{\ldots}$ & [\begin{tabular}{ll} $\overset{\scriptscriptstyle 3}{\ldots}$ & [\begin{tabular}{ll} & [\begin{tabular}{
   1 NAAM
 2 NAAM
3 erft: \setupplaceholder
```

```
\definepositioning [.\overset{1}{\dots}] [.\overset{2}{\dots}] [.., ..\overset{3}{=}.., ..]
1 NAAM
2 NAAM
3 erft: \stelpositionerenin
\defineprefixset [...^1] [..., ...] [...]
1 NAAM SECTIEBLOK:NAAM
2 SECTIE
3 SECTIE
\defineprocesscolor [...^1] [...^2] [...,...^3=...,..]
1 NAAM
2 KLEUR
3 erft: \definieerkleur
\defineprocessor [...] [...] [...,...]
NAAM
NAAM
serft: \setupprocessor
\definepushbutton [...] [..,..=2..,..]
1 NAAM
2 erft: \setupfieldcontentframed
\definepushsymbol [...] [...]
1 NAAM
2 nrd
\definerenderingwindow [.1] [.2] [..,..3]
1 NAAM
2 NAAM
3 erft: \setuprenderingwindow
\defineresetset [...] [...,...] [...]
1 NAAM SECTIEBLOK: NAAM
2 GETAL
3 GETAL
\defineruby [...^1] [...^2] [...,...^3]....]
1 NAAM
2 NAAM
3 erft: \setupruby
\definescale [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \setupscale
\definescript \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAAM
2 NAAM
3 erft: \setupscript
\definesectionlevels [...^1] [..., ...]
1 NAAM
2 SECTIE
\defineselector [...^1] [...,..^{\frac{2}{2}}...]
1 NAAM
2 erft: \setupselector
```

```
\defineseparatorset \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAAM SECTIEBLOK: NAAM
2 COMMANDO VERWERKER->COMMANDO
3 COMMANDO VERWERKER->COMMANDO
\defineshift [...] [...] [...,...
1 NAAM
2 NAAM
3 erft: \setupshift
\definesidebar [...^1] [...] [...,...^3]
1 NAAM2 NAAM3 erft: \setupsidebar
\definesort \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \quad \left[ \begin{align*} \delta & 1 & 1 & 1 \\ \delta & \delta & \delta & \end{align*} \quad \left[ \delta & \delta
1 ja nee
2 NAAM
3 NAAM
4 CONTENT
\definespotcolor [...] [...] [...,...
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
\definestacking [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \setupstacking
\definestyleinstance \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
2 rm ss tt mm hw cg
3 tf bf it sl bi bs sc
4 COMMANDO
1 NAAM
2 NAAM
3 erft: \setupsubformula
\definesynchronize [...^1] [...^2] [...,...^3=...,..]
1 NAAM
2 NAAM
3 erft: \setupsynchronize
\definesynchronizecontent [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \setupsynchronizecontent
1 ja nee
2 NAAM
3 NAAM
4 TEKST
5 TEKST
6 CONTENT
\definesystemattribute [...^1] [..., ...]
2 lokaal globaal public private pickup
```

```
\definesystemconstant {.*.}
* NAAM
\definesystemvariable {.*.}
* NAAM
\defineTABLEsetup [...] [...,..]
1 NAAM
2 erft: \setupTABLE
\definetabulatemove \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \end{bmatrix}
1 NAAM
2 NAAM
3 erft: \setuptabulatemove
\definetextdisplay [.1] [.2] [..,..3]
1 NAAM
2 NAAM
3 erft: \setuptextdisplay
\definetextflow [...^1] [...^2] [...,...^3]....]
1 NAAM
2 NAAM
3 erft: \setuptextflow
\definetextnote [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \setuptextnote
\definetokenlist [.*.]
* NAAM
\definetooltip [...^1] [...^2] [...,...^3...]
1 NAAM
2 NAAM
3 erft: \setuptooltip
\definetransliteration [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \setuptransliteration
\definetransparency [.1.] [.2.]
1 NAAM
2 GETAL
\definetransparency [...] [..,..=2..,..]
1 NAAM
2 a = GETAL geen normaal multiply raster overlay softlight hardlight colordodge colorburn darken lighten difference
        exclusion hue saturation kleur luminosity
   t = GETAL
\definetransparency [...] [...]
1 NAAM
2 NAAM
\definetwopasslist {...}
* NAAM
```

```
\definetypeface [.1] [.2] [.3] [.4] [.5] [..,..6]
2 rm ss tt mm hw cg
3 serif sans mono math handwriting calligraphy
4 NAAM
6 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] [.2]
1 NAAM
2 TEKST
1 NAAM
2 TEKST
3 erft: \setupexternalfigure
1 NAAM
2 NAAM
3 erft: \setupunit
\defineuserdata \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAAM
2 NAAM
3 erft: \setupuserdata
\defineuserdataalternative [.1] [.2] [..,..3]
1 NAAM
2 NAAM
3 erft: \setupuserdataalternative
\defineviewerlayer [...^1] [...^2] [...,...^3].....]
1 NAAM
2 NAAM
3 erft: \setupviewerlayer
\definevspace [...^1] [...^2] [...^3]
1 NAAM
2 NAAM
3 MAAT
\definevspacing [...^1] [...^2]
1 NAAM
2 erft: \vspacing
\definevspacingamount [.1] [.2] [.3]
1 NAAM
2 MAAT
3 MAAT
\definextable \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \end{bmatrix}
1 NAAM
2 NAAM
3 erft: \setupxtable
```

```
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:definieerblok} $$ \begin{bmatrix} . & 1 \\ . & . \end{bmatrix} $$ $ [...^2] $$ $ [...,..$ $\frac{3}{2}...,..] $$
1 NAAM
2 NAAM
3 erft: \stelblokin
\definieerbuffer [.1] [.2] [..,.3]
1 NAAM
2 BUFFER
3 erft: \stelbufferin
\definieercombinatie [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \setupcombination
\definieercommando \dots^1 \dots^2.
1 KARAKTER
2 COMMANDO
\definieerconversie \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 2 \end{bmatrix} \begin{bmatrix} . & 3 \end{bmatrix}
2 NAAM
3 NAAM
\definieerconversie \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix}
1 TAAL
2 NAAM
3 TEKST
\definieerfiguursymbool [...^1] [...] [...,...^3]....]
1 NAAM
2 FILE NAAM
3 erft: \externfiguur
\definieerfont [...^1] [...^2] [...,...^3]
1 NAAM
2 FONT
3 erft: \stelinterliniein
\definieerfontstijl [..., ...] [...]
1 NAAM
2 NAAM
\definieerfontsynoniem [.1] [.2] [..,..3]
1 NAAM
2 FONT
3 features = NAAM
fallbacks = NAAM
goodies = NAAM
    designsize = auto default
```

```
\definieerfont [.1] [.2] [.3]
1 NAAM
2 FONT
3 NAAM
\definieerhbox [...] [...]
1 NAAM
2 MAAT
\definieeringesprongentext [...] [...] [...]
1 NAAM
2 NAAM
3 erft: \stelingesprongentextin
\definieerinteractiemenu [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \stelinteractiemenuin
\definieeritemgroep [...] [...] [...,...]
1 NAAM
2 NAAM
3 erft: \stelitemgroepin
\definieerkadertekst [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \stelkadertekstin
\definieerkarakter \dots^1 \definieerkarakter
1 KARAKTER
2 GETAL
\definieerkleur [...] [...,...
1 NAAM
2 r = GETAL
  g = GETAL
b = GETAL
   c = GETAL
   m = GETAL
   y = GETAL
   k = GETAL
   h = GETAL
   s = GETAL
   v = GETAL
   w = GETAL
   x = GETAL
   a = GETAL geen normaal multiply raster overlay softlight hardlight colordodge colorburn darken lighten difference
       exclusion hue saturation kleur luminosity
\definieerkleurgroep [...^1] [x:y:x_2,...]
1 NAAM
2 grijs rgb cmyk spot
3 TRIPLET
\definieerkleur [.1.] [.2.]
1 NAAM
2 KLEUR
\definieerkolomgroep [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \stelkolomgroepin
```

```
\definieerkolomovergang [.1] [...,...]
  1 NAAM
  2 ja nee voorkeur lokaal forceer eerste laatste GETAL
  \definieerkop [...] [...] [...,...]
                                                                                                                                          OPT
  1 NAAM
2 SECTIE
3 erft: \stelkopin
 \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 default
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
cc = FILE
                sc = FILE
mr = FILE
                 mrlr = FILE
                 mrrl = FILE
                 mb = FILE
                  mblr = FILE
                 mbrl = FILE
  \definieerkorpsomgeving [...] [...] [...,...
  1 NAAM
  2 default MAAT
3 groot = MAAT GETAL
a = MAAT GETAL
b = MAAT GETAL
b = MAAT GETAL
                                                                     = MAAT GETAL
= MAAT GETAL
= MAAT GETAL
= MAAT GETAL
= MAAT GETAL
                  tekst
                 x
                 xx = MAAT GETAL
script = MAAT GETAL
               script = MAAT GETAL
interlinie = MAAT
em = schuin italic LETTER COMMANDO
* = 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
 1 NAAM default OPT
  2 NAAM MAAT
3 rm ss tt hw cg
4 NAAM
  \definieerlayer \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
  1 NAAM
2 NAAM
3 erft: \setuplayer
 \definieerlayout [...^1] [...^2] [...,...^3]
 1 NAAM
  2 NAAM
  3 erft: \stellayoutin
  \definieerletter [...] [...] [...,...
  1 NAAM
  2 NAAM
 3 erft: \setupstyle
  \definieerlijst [...^1] [...^2] [...,...^3]
1 NAAM
2 LIJST
  3 erft: \stellijstin
```

```
\definieermarkering [...^1] [...^2] [...,...^3=...,..]
1 NAAM
2 MARKERING
3 erft: \stelmarkeringin
\definieeromlijnd [...^1] [...^2] [...,...^3=...]
1 NAAM
2 NAAM
\definieeropmaak [...] [..,...]
1 NAAM
2 NAAM
3 erft: \stelopmaakin
\definieeroverlay [..., ...] [...] [...]
2 NAAM
3 COMMANDO
\definieerpaginaovergang [...] [...,...]
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 xy
\definieerpalet [...^1] [...,..^2=...]
1 NAAM
2 NAAM = KLEUR
\definieerpalet [.1.] [.2.]
1 NAAM
2 NAAM
\definieerpapierformaat [...] [...,...^2=...]
1 NAAM
2 breedte = MAAT
       hoogte = MAAT
boven = COMMANDO
        onder = COMMANDO
       links = COMMANDO
rechts = COMMANDO
       afstand = MAAT
       pagina = erft: \stelpapierformaatin
papier = erft: \stelpapierformaatin
\label{eq:local_definite} $$ \ensuremath{\mbox{\begin{tabular}{l} $1$} \ensuremath{\mbox{\begin{tabular}{l} $1$} \ensuremath{\mbox{\begin{tabular}{l} $2$} \ensuremath{\mbox{\begin{tabular}{l} $3$} \ensuremath{\mbox{\begin{tabular}{l} $2$} \ensuremath{\mbox{\begin{tabular}{l} $2$}
1 NAAM
2 erft: \stelpapierformaatin
3 erft: \stelpapierformaatin
\definieerplaats [.1] [.2] [..,.3] [..,..3]
2 NAAM
3 erft: \stelplaatsin
\definieerplaatsblok [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM NAAM
3 erft: \stelplaatsblokin
instances: chemical figure table intermezzo graphic
\definieerplaatsblok [...^1] [...^2] [...^3]
1 NAAM
2 NAAM
3 NAAM
instances: chemical figure table intermezzo graphic
```

```
\definieerprofiel [.1] [.2] [..,..3]
1 NAAM
2 NAAM
3 erft: \setupprofile
\definieerprogramma \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix}

    NAAM
    TEKST
    TEKST

\definieerreferentie [...^1] [..., ...]
1 NAAM
2 VERWIJZING
\definieerreferentieformaat [...] [...] [...]
1 NAAM
2 NAAM
3 erft: \setupreferenceformat
\definieerregister [...] [...] [...,...
1 NAAM
2 NAAM
3 erft: \stelregisterin
\definieersamengesteldelijst [...]^2 [...,..] [...,..]
1 NAAM
2 LIJST
3 erft: \stelsamengesteldelijstin
\definieersectie [.*.]
* NAAM
\definieersectieblok [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \stelsectieblokin
\definieersorteren [...^1] [...^2] [...]
2 NAAM
3 geen NAAM
\definieerstartstop [...^1] [...] [...,...]
1 NAAM
2 NAAM
3 erft: \stelstartstopin
\definieersubveld [...] [...] [...,...]
1 NAAM
2 NAAM
3 NAAM
\label{eq:definieersymbool} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$
1 NAAM
2 NAAM
3 COMMANDO
\label{eq:continuous_continuous_continuous} $$ \definieers ynoniemen [...] [...] [...] [...] [...] $$
1 NAAM
2 NAAM
3 NAAM
4 NAAM
```

```
\definieertabelvorm [...^1] [|...^2] [...^3] [...^4]
1 NAAM
2 TEMPLATE
3 NAAM
4 NAAM
\definieertabulatie [...^1] [...^2] [...^3]
1 NAAM
2 NAAM
3 TEMPLATE
\definieertekst [.1] [.2] [.3] [.4] [.5] [.5] [.5] [.7]
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=..,..]
2 NAAM
3 erft: \steltekstachtergrondin
\definieertype [...] [...] [...,...]
1 NAAM
2 NAAM
3 erft: \steltypein
\definieertypen [...^1] [...^2] [...,...^3]....]
1 NAAM
2 NAAM
3 erft: \steltypenin
\definieerveld \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 4 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 5 \\ 1 & 1 \end{bmatrix}
2 radio sub tekst regel push check signature
3 NAAM
4 NAAM
5 NAAM
\definieerveldstapel [...] [...,..] [...,..]
2 NAAM
3 erft: \setupfieldcategory
\definieerwiskundeuitlijnen [.1] [.2] [..,..3]
1 NAAM
2 NAAM
3 erft: \stelwiskundeuitlijnenin
\defrostparagraphproperties
\delimited [...^1] [...^2] \{...^3\}
1 NAAM
2 TAAL
3 CONTENT
\delimitedtext \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix}
1 NAAM
2 TAAL
3 CONTENT
```

```
\DELIMITEDTEXT \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 TAAL
2 CONTENT
instances: quotation quote blockquote speech aside
\aside \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 TAAL
2 CONTENT
\blockquote [.1] \{.2]
1 TAAL
2 CONTENT
\quotation [.1] {.2.}
1 TAAL
2 CONTENT
\quote [.^1.] {.^2.}
1 TAAL
2 CONTENT
\speech \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 TAAL
2 CONTENT
\depthlinebottom
\label{lem:depthofstring} $\{ \hdots ^*. \}$
* TEKST
\depthonlybox {.*.}
* CONTENT
\depthspanningtext \{...^1\} \{...^2\}
1 TEKST
2 MAAT
3 FONT
\depthstrut
\determinednoflines {.*.}
* CONTENT
\determinenoflines \{...^*\}
* CONTENT
\verb|\detokenizedCOMMANDOparameter| {...}|
* PARAMETER
\verb|\detokenizedrootCOMMANDOparameter| {...^*}|
* PARAMETER
\devanagarinumerals \{...^*\}
* GETAL
\digits \{...^*\}
* GETAL
```

```
\digits ....
* GETAL
\verb|\dimensiontocount| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \quad | \stackrel{\scriptscriptstyle 2}{\ldots}
1 MAAT
2 CSNAME
\directboxfromcache \{...\}
1 NAAM
2 GETAL TEKST
\directcolor [.*.]
* KLEUR
\directcolored [..,..*...]
* erft: \definieerkleur
\verb|\directcolored [...^*]|
* KLEUR
\directCOMMANDOparameter {.*.}
* PARAMETER
\directconvertedcounter \{ ...^1 ... \}
1 NAAM
2 eerste vorige volgende laatste nummer
\directcopyboxfromcache \{...^1.\} \{...^2.\}
1 NAAM
2 GETAL TEKST
\directdummyparameter {.*.}
* PARAMETER
\directgetboxllx ....
* NAAM GETAL
\directgetboxlly ....
* NAAM GETAL
\directhighlight \{...\}
1 NAAM
2 TEKST
\directlocalframed [.1] {...}
1 NAAM
2 CONTENT
\directluacode {.*.}
* COMMANDO
\directmathextensible \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 omgekeerd wiskunde tekst chemie
2 GETAL
3 TEKST
4 TEKST
\directparwrapper \{ . \stackrel{1}{\dots} \} \{ . \stackrel{2}{\dots} \}
1 CONTENT
2 CONTENT
```

```
\directselect \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\} \{.\overset{6}{\ldots}\}
1 NAAM
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
\directsetbar {.*.}
* NAAM
\directsetup {.*.}
* NAAM
\directsymbol \{...^1.\}
1 NAAM
2 NAAM
\directtextextensible [.1] \{.2] \{.3] \{.3]
omgekeerd wiskunde tekst cheffie
GETAL
TEKST
4 TEKST
\directvspacing \{\dots, *, \dots\}
* erft: \vspacing
\dis {.*.}
* CONTENT
\disabledelimiter
\disabledirectives [...,*...]
* NAAM
\disableexperiments [...,*...]
* NAAM
\disablefiller
\disablemode [...,*...]
* NAAM
\disableoutputstream
\disableparpositions
\disableregime
\disabletrackers [...,*...]
* NAAM
\displaymath {.*.}
* CONTENT
\displaymathematics \{...^*\}
* CONTENT
```

```
\verb|\displaymessage| {.*.}|
* TEKST
\disposeluatable \.*..
* CSNAME
\distributedhsize \{ ... \} \{ ... \}
1 MAAT
2 MAAT
3 GETAL
\dividedsize \{ ... \} \{ ... \} \{ ... \}
1 MAAT
2 MAAT
3 GETAL
\dim \{...\}
* CONTENT
\doadaptleftskip {.*.}
* ja nee standaard MAAT
\dot{doadaptrightskip} \{...^*.\}
* ja nee standaard MAAT
\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
\document \{...\}
* TEKST
\docheckedpair \{\dots, *, \dots\}
* TEKST
\documentvariable {.*.}
* PARAMETER
\dodoubleargument \setminus 1... [.2.] [.3.]
1 CSNAME
2 TEKST
3 TEKST
1 CSNAME
2 TEKST
3 TEKST
```

```
\verb|\dodoubleempty | \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
1 CSNAME
2 TEKST
3 TEKST
1 CSNAME
2 TEKST
3 TEKST
 1 CSNAME
2 TEKST
3 TEKST
 \doeassign [...^1] [...^2]
1 TEKST
2 PARAMETER = WAARDE
 \doexpandedrecurse \{...\}
1 GETAL
2 COMMANDO
 \doexpandedrecursed \{...\}
1 GETAL
2 COMMANDO
 \dofastloopcs \{...\} \...
1 GETAL
2 CSNAME
 \dogetattribute \{...^*\}
 * NAAM
 \dogetattributeid {.*.}
 * NAAM
1 GETAL
2 TEKST
3 CSNAME
\verb|\dogobbledoubleempty [...] | [...]
1 TEKST
2 TEKST
 \dogobblesingleempty [.*.]
 * TEKST
 \dohyphens
 \doif \{...\} \{...\} \{...\}
1 CONTENT
2 CONTENT
3 TRUE
 \doifallcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
 1 TEKST
2 TEKST
3 TRUE
            TEKST
```

```
\doifallcommonelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEKST
2 TEKST
3 TRUE
4 FALSE
\doifalldefinedelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAAM
2 TRUE
3 FALSE
\doifallmodes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAAM
2 TRUE
\doifallmodeselse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
2 TRUE
3 FALSE
\doifallundefinedelse \{\dots, \dots\} \{\dots\} \{\dots\}
1 NAAM
2 TRUE
3 FALSE
\doifassignmentelse \{...^1\} \{...^2\} \{...^3\}
1 TEKST
2 TRUE
3 FALSE
\doifassignmentelsecs \{...^1.\} \.\.^2.. \.\.^3...
1 TEKST
2 CSNAME
3 CSNAME
\doifblackelse \{...\} \{...\}
1 KLEUR
2 TRUE
3 FALSE
\doifbothsides \{ ... \} \{ ... \} \{ ... \}
1 COMMANDO
2 COMMANDO
3 COMMANDO
\doifbothsidesoverruled \{...\} \{...\}
1 COMMANDO
2 COMMANDO
3 COMMANDO
\doifboxelse \{ ... \} \{ ... \} \{ ... \}
1 NAAM
   NAAM
3 TRUE
4 FALSE
\doifbufferelse \{ ... \} \{ ... \} \{ ... \}
1 BUFFER
   TRUE
3 FALSE
```

```
\doifcheckedpagestate \{...\} \{...\} \{...\} \{...\} \{...\} \{...\}
 1 VERWIJZING
2 COMMANDO
3 COMMANDO
4 COMMANDO
5 COMMANDO
6 COMMANDO
7 COMMANDO
 \doifcolor \{ ... \} \{ ... \}
1 KLEUR
2 TRUE
 \doifcolorelse \{.1.\} \{.2.\} \{.3.\}
1 KLEUR
2 TRUE
3 FALSE
 \doifcommandhandler \.\doifcommandhandler \
1 CSNAME
          NAAM
3 TRUE
 NAAM
         TRUE
4 FALSE
\doifcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEKST
2 TEKST
3 TRUE
 \doifcommonelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEKST
          TEKST
3 TRUE
4 FALSE
 \doifcontent \{ ... \} \{ ... \} \{ ... \} \\doifcontent
1 COMMANDO
2 COMMANDO
3 COMMANDO
4 CSNAME
5 CONTENT
\doifconversiondefinedelse \{.1.\} \{.2.\} \{.3.\}
 1 NAAM
2 TRUE
3 FALSE
 \doifconversionnumberelse \{.1.\} \{.2.\} \{.3.\} \{.4.\}
1 NAAM
2 GETAL
3 TRUE
4 FALSE
 \doifcounter \{...^1\}
1 NAAM
2 TRUE
 \doifcounterelse \{...\} \{...\}
1 NAAM
          TRUE
3 FALSE
```

```
\doifcurrentfonthasfeatureelse \{...^1.\} \{...^2.\}
1 NAAM
2 TRUE
3 FALSE
\doifdefined \{...\}
1 NAAM
2 TRUE
\doifdefinedcounter \{...\}
1 NAAM
2 TRUE
\doifdefinedcounterelse \{ ... \} \{ ... \}
1 NAAM
2 TRUE
3 FALSE
\doifdefinedelse \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doifdimensionelse \{...\} \{...\}
1 TEKST
2 TRUE
3 FALSE
\doifdimenstringelse \{...^1.\} \{...^2.\}
1 TEKST
2 TRUE
3 FALSE
\doifdocumentargument \{...^1.\} \{...^2.\}
1 NAAM
2 TRUE
\doifdocumentargumentelse \{...\} \{...\}
2 TRUE
3 FALSE
\doifdocumentfilename \{...^1.\} \{...^2.\}
1 GETAL
2 TRUE
\doifdocumentfilenameelse \{ ... \} \{ ... \} \{ ... \}
1 GETAL
2 TRUE
3 FALSE
\verb|\doifdocumentvariable {...}| {...}|
1 PARAMETER
2 TRUE
\doifdocumentvariableelse \{...\} \{...\}
1 PARAMETER
2 TRUE
3 FALSE
\verb|\doifdrawingblackelse| {...} | {...} |
1 TRUE
2 FALSE
```

```
\doifelse \{...^{1}.\} \{...^{2}.\} \{...^{3}.\} \{...^{4}.\}
1 CONTENT
2 CONTENT
3 TRUE
4 FALSE
\doifelseallcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\} \{\ldots, 4, \ldots\}
1 TEKST
   TEKST
    TRUE
4 FALSE
\doifelsealldefined \{\ldots, 1, \ldots\} \{\ldots, 1, \ldots\}
2 TRUE
3 FALSE
\doifelseallmodes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAAM
2 TRUE
3 FALSE
\label{eq:continuous_section} $$ \doifelse all undefined $\{\dots,\dots,\dots\}$ $$ $\{\dots^2,\dots\}$ $$ $$ $\{\dots^3,\dots\}$ $$
1 NAAM
2 TRUE
3 FALSE
\doifelseassignment \{...^1\} \{...^2\} \{...^3\}
2 TRUE
3 FALSE
\verb|\doifelse assignmentcs| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \quad \verb|\| \overset{\scriptscriptstyle 2}{\ldots} \quad \verb|\| \overset{\scriptscriptstyle 3}{\ldots}
1 TEKST
2 CSNAME
3 CSNAME
\doifelseblack \{ ... \} \{ ... \}
1 KLEUR
2 TRUE
3 FALSE
\doifelseblocksempty \{...\} \{...\} \{...\} \{...\}
   NAAM
3 tekst SECTIE
4 TRUE
5 FALSE
\doifelsebox \{...\} \{...\} \{...\}
1 NAAM
2 NAAM
3 TRUE
4 FALSE
1 NAAM
   GETAL TEKST
    TRUE
4 FALSE
\doifelsebuffer \{ ...^{1}. \} \{ ...^{2}. \}
1 BUFFER
    TRUE
3 FALSE
```

```
\doifelsecolor \{ \dots \} \{ \dots \}
1 KLEUR
2 TRUE
3 FALSE
1 CSNAME
2 NAAM
3 TRUE
4 FALSE
\doifelsecommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\} \{\ldots, 4, \ldots\}
   TRUE
4 FALSE
\doifelseconversiondefined \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\label{eq:conversionnumber} \ \{\overset{\scriptscriptstyle 1}{\ldots}\} \ \ \{\overset{\scriptscriptstyle 3}{\ldots}\} \ \ \{\overset{\scriptscriptstyle 4}{\ldots}\}
1 NAAM
2 GETAL
3 TRUE
4 FALSE
\doifelsecounter \{...\} \{...\}
1 NAAM
   TRUE
2 TRUE
3 FALSE
\doifelsecurrentfonthasfeature \{...\} \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doifelsecurrentsortingused \{...\} \{...\}
1 TRUE
2 FALSE
\dots
1 TRUE
2 FALSE
\dot{doifelse} currentsynonymused \{ . . . \} \{ . . . \}
1 TRUE
2 FALSE
\doifelsedefined \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doifelsedefinedcounter \{...^1\} \{...^2\}
1 NAAM
2 TRUE
3 FALSE
\doifelsedimension \{...\} \{...\}
1 TEKST
2 TRUE
3 FALSE
```

```
\doifelsedimenstring \{...^1\} \{...^2\}
1 TEKST
2 TRUE
3 FALSE
\verb|\doifelsedocumentargument| \{ \begin{smallmatrix} 1 \\ & \cdot \end{smallmatrix} \} \quad \{ \begin{smallmatrix} 2 \\ & \cdot \end{smallmatrix} \} \quad \{ \begin{smallmatrix} 3 \\ & \cdot \end{smallmatrix} \}
2 TRUE
3 FALSE
\label{eq:local_doing_entropy} $$ \doifelsedocumentfilename $\{\ldots^1, \{\ldots^2, \}, \{\ldots^3, \}$$ $$
1 GETAL
2 TRUE
3 FALSE
\doifelsedocumentvariable \{...\} \{...\}
1 PARAMETER
2 TRUE
3 FALSE
\doifelsedrawingblack \{...^1.\} \{...^2.\}
1 TRUE
2 FALSE
1 CONTENT
2 TRUE
3 FALSE
\doifelseemptyvalue \{...^1\} \{...^2\} \{...^3\}
1 NAAM
    TRUE
3 FALSE
\doifelseemptyvariable \{.1.\} \{.2.\} \{.3.\} \{.4.\}
   PARAMETER
3 TRUE
4 FALSE
\doifelseenv \{ \dots^1 \} \{ \dots^2 \} \{ \dots^3 \}
1 PARAMETER
2 TRUE
3 FALSE
\verb|\doifelsefastoptionalcheck| {...}^1.} \quad {\{...}^2.}
1 TRUE
2 FALSE
1 CSNAME
2 CSNAME
\label{eq:continuous_series} $$ \doifelsefieldbody $\{...^1,...^2,...^3,...^3\}$
1 NAAM
2 TRUE
3 FALSE
\doifelsefieldcategory \{...^1, \} \{...^2, \}
1 NAAM
2 TRUE
3 FALSE
```

```
\doifelsefigure \{...^1\} \{...^2\}
 1 FILE
2 TRUE
3 FALSE
 \doifelsefile \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TRUE
3 FALSE
 \doifelsefiledefined \{...\} \{...\}

    NAAM
    TRUE
    FALSE

 \doifelsefileexists \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
 \doifelsefirstchar \{ ... \} \{ ... \} \{ ... \}
2 TEKST
3 TRUE
4 FALSE
 \doifelseflagged \{...\} \{...\}
 1 NAAM
2 TRUE
3 FALSE
 \doifelsefontchar \{ ... \} \{ ... \} \{ ... \}
2 GETAL
3 TRUE
4 FALSE
\label{eq:control_doing_entrol_doing} $$ \doingle entrol = \{ \hdots \h

    NAAM
    TRUE
    FALSE

 \doifelsefontpresent \{ ...^{1}. \} \{ ...^{2}. \}
 1 FONT
2 TRUE
3 FALSE
 \doifelsefontsynonym \{...^1.\} \{...^2.\}
1 NAAM
2 TRUE
3 FALSE
 \doifelseframed \setminus ... {...} {...}
1 CSNAME
2 TRUE
3 FALSE
\doifelsehasspace \{ \stackrel{1}{\ldots} \} \{ \stackrel{2}{\ldots} \} \{ \stackrel{3}{\ldots} \}
1 TEKST
2 TRUE
3 FALSE
 \doifelsehelp \{ ...^1 . \}
1 TRUE
2 FALSE
```

```
\doifelseincsname \{ ... \} \{ ... \} \{ ... \}
1 TEKST
2 NAAM
3 TRUE
4 FALSE
\doifelseindented \{ ... \}
1 TRUE
2 FALSE
\doifelseinelement \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 TRUE
3 FALSE
\doifelseinputfile \{...^1\} \{...^2\}
2 TRUE
3 FALSE
\doifelseinsertion \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 TRUE
3 FALSE
\doifelseinset \{...\} \{...\} \{...\}
2 TEKST
3 TRUE
4 FALSE
\doifelseinstring \{ ... \} \{ ... \} \{ ... \}
2 TEKST
3 TRUE
   TEKST
4 FALSE
\doifelseinsymbolset \{...^1\} \{...^2\} \{...^3\}
1 NAAM
   NAAM
3 TRUE
4 FALSE
\doifelseintoks \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \} \ \{ . \stackrel{4}{\ldots} \}
1 COMMANDO
2 COMMANDO
3 TRUE
4 FALSE
\doifelseintwopassdata \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 NAAM
3 TRUE
4 FALSE
   TRUE
\doifelseitalic {.1.} {.2.}
1 TRUE
2 FALSE
\doifelselanguage \{ ...^{1}. \} \{ ...^{2}. \}
1 TAAL
   TRUE
3 FALSE
```

```
\doifelselayerdata \{...\} \{...\}
  1 NAAM
 2 TRUE
 3 FALSE
  \doifelselayoutdefined \{ ... \} \{ ... \}
1 NAAM
2 TRUE
 3 FALSE
 \label{eq:continuous} $$ \doifelse layout someline $\{.\overset{\scriptscriptstyle 1}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 2}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 3}{\ldots}\}$

    NAAM
    TRUE
    FALSE

  \doifelselayouttextline \{...^1.\} \{...^2.\}
2 TRUE
3 FALSE
 \label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
 1 GETAL
2 TRUE
3 FALSE
  \doifelselist \{...\} \{...\}
  1 LIJST
2 TRUE
3 FALSE
  \doifelselocation \{...\}
1 TRUE
2 FALSE
  \doifelselocfile \{...\} \{...\}
2 TRUE
3 FALSE
  \doifelseMPgraphic \{...\} \{...\}
 1 NAAM
2 TRUE
3 FALSE
  \doifelsemainfloatbody \{...\}
 1 TRUE
2 FALSE
  \doifelsemarkedcontent \{ ... \} \{ ... \}

    NAAM
    TRUE
    FALSE

 \label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
  1 NAAM
2 TRUE
3 FALSE
  \doifelsemarking \{...\} \{...\}
 1 MARKERING
2 TRUE
3 FALSE
```

```
\doifelsemessage \{ ... \} \{ ... \}
1 NAAM
2 NAAM GETAL
3 TRUE
4 FALSE
\doifelsemode \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAAM
2 TRUE
3 FALSE
\doifelsenextbgroup {.1.} {.2.}
1 TRUE
2 FALSE
\doifelsenextbgroupcs \.\doinups...\.\.\.\...
1 CSNAME
2 CSNAME
\doifelsenextchar \{ ...^1 .\} \{ ...^2 .\}
1 KARAKTER
2 TRUE
3 FALSE
\doifelsenextoptional \{...^1.\}
1 TRUE
2 FALSE
1 CSNAME
2 CSNAME
\doifelsenextparenthesis \{ ...^{1}. \}
1 TRUE
2 FALSE
\doifelsenonzeropositive \{ ... \} \{ ... \} \{ ... \}
1 GETAL
2 TRUE
3 FALSE
\doifelsenoteonsamepage \{...\} \{...\}
2 TRUE
3 FALSE
\doifelsenothing \{...\} \{...\}
1 TEKST
2 TRUE
3 FALSE
\doifelsenumber \{...^1, ...^2, ...^3\}
1 TEKST
2 TRUE
3 FALSE
\label{eq:cond_solution} $$ \doifelse object found $\{.^1.\}$ $\{.^2.\}$ $\{.^3.\}$ $\{.^4.\}$
1 NAAM
   NAAM
2
3 TRUE
4 FALSE
```

```
\doifelseobjectreferencefound \{...^1\} \{...^2\} \{...^3\} \{...^4\}
         NAAM
2 NAAM
3 TRUE
4 FALSE
          TRUE
\doifelseoddpage \{...^1\}
1 COMMANDO
 2 COMMANDO
\verb|\doifelseoddpagefloat| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \quad \{.\overset{\scriptscriptstyle 2}{\ldots}\}
1 TRUE
2 FALSE
 \doifelseoldercontext \{...^1\} \{...^2\} \{...^3\}
1 GETAL
2 TRUE
3 FALSE
 \doifelseolderversion \{ ... \} \{ ... \} \{ ... \}
2 GETAL
3 TRUE
4 FALSE
 \doifelseorientation \{ \dots \} \{ \dots \}
 1 normaal omhoog omlaag links rechts boven onder NAAM
2 TRUE
3 FALSE
 \doifelseoverlapping \{ ... \} \{ ... \} \{ ... \}
2 NAAM
3 TRUE
4 FALSE
           TRUE
 \doifelseoverlay \{...^1\} \{...^2\}
1 NAAM
2 TRUE
3 FALSE
 \doifelseparallel \{ \dots^2, \dots \} \{ \dots^2, \dots \} \{ \dots^3, \dots \}
 1 NAAM
2 NAAM alles
3 TRUE
4 FALSE
 \doifelseparentfile \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
1 NAAM
2 TRUE
3 FALSE
 \doifelsepath \{...\} \{...\}
 1 PATH
2 TRUE
3 FALSE
```

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

```
\doifelsesamestring \{ ... \} \{ ... \} \{ ... \}
1 TEKST
2 TEKST
3 TRUE
4 FALSE
\doifelsesetups \{ \dots^1 \} \{ \dots^2 \} \{ \dots^3 \}
1 NAAM
2 TRUE
3 FALSE
\doifelsesimilartokens \{ \dots \} \{ \dots \} \{ \dots \}
3 TRUE
4 FALSE
\doifelsesomebackground \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doifelsesomespace \{...^1\} \{...^2\}
1 TEKST
2 TRUE
3 FALSE
\doifelsesomething \{...^1\} \{...^2\}
2 TRUE
3 FALSE
1 CSNAME
2 TRUE
3 FALSE
\doifelsestringinstring \{...^1\} \{...^2\} \{...^3\}
1 TEKST
   TEKST
3 TRUE
4 FALSE
\verb|\doifelsestructurelist has number {...}| {...}|
1 TRUE
2 FALSE
\doifelsestructurelisthaspage \{...\}
1 TRUE
2 FALSE
\label{eq:continuous_doined} $$ \doifelsesymboldefined $\{\ldots^1,\ldots^2,\ldots^2,\ldots^3,\ldots^3\}$
1 NAAM
2 TRUE
3 FALSE
\doifelsesymbolset \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 TRUE
3 FALSE
\doifelsetext \{...^1\} \{...^2\} \{...^3\}
1 TEKST
   TRUE
3 FALSE
```

```
\doifelsetextflow \{ \dots^1 \} \{ \dots^2 \} \{ \dots^3 \}
1 NAAM
2 TRUE
3 FALSE
\doifelsetextflowcollector \{...^1\} \{...^2\}
1 NAAM
2 TRUE
3 FALSE
\verb|\doifelsetopofpage| {...}^1.} \ {...}^2.}
1 TRUE
2 FALSE
\label{eq:continuity} $$ \doifelse typing file $\{.\overset{1}{\ldots}\}$ $\{.\overset{2}{\ldots}\}$ $\{.\overset{3}{\ldots}\}$
1 FILE
2 TRUE
3 FALSE
\doifelseundefined \{...\} \{...\}
2 TRUE
3 FALSE
\doifelseurldefined \{ ... \} \{ ... \}
1 NAAM
2 TRUE
3 FALSE
1 NAAM
   TEKST
3 TRUE
4 FALSE
\doifelsevaluenothing \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doifelsevariable \{ ... \} \{ ... \} \{ ... \}

    NAAM
    PARAMETER

3 TRUE
4 FALSE
\doifempty \{ . . . \} \{ . . . \}
1 CONTENT
2 TRUE
\doifemptyelse \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \}
1 CONTENT
2 TRUE
3 FALSE
1 CSNAME
2 TRUE
\doifemptyvalue \{...^1.\}
1 NAAM
2 TRUE
```

```
\doifemptyvalueelse \{...^1.\} \{...^2.\}
1 NAAM
2 TRUE
3 FALSE
\doifemptyvariable \{...^1\} \{...^2\}
1 NAAM
2 PARAMETER
3 TRUE
\doifemptyvariableelse \{...\} \{...\} \{...\}
1 NAAM
2 PARAMETER
3 TRUE
4 FALSE
\doifenv \{...^1.\} \{...^2.\}
1 PARAMETER
2 TRUE
\doifenvelse \{...^1\} \{...^2\} \{...^3\}
1 PARAMETER
2 TRUE
3 FALSE
1 CSNAME
2 CSNAME
\doiffastoptionalcheckelse \{...\}
1 TRUE
2 FALSE
\doiffieldbodyelse \{...^1\} \{...^2\}
1 NAAM
2 TRUE
3 FALSE
\doiffieldcategoryelse \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 TRUE
3 FALSE
\doiffigureelse \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \}
1 FILE
2 TRUE
3 FALSE
\doiffile \{ ... \} \{ ... \}
1 FILE
2 TRUE
\doiffiledefinedelse \{ ... \} \{ ... \}
1 NAAM
2 TRUE
3 FALSE
\doiffileelse \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TRUE
3 FALSE
```

```
\doiffileexistselse \{...^1\} \{...^2\}
1 FILE
2 TRUE
3 FALSE
\label{eq:continuous_continuous} $$ \doiffirst charelse $\{.^1.\}$ $\{.^2.\}$ $\{.^3.\}$ $\{.^4.\}$
1 TEKST
2 TEKST
3 TRUE
4 FALSE
\doifflaggedelse \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doiffontcharelse \{...\} \{...\} \{...\}
1 FONT
2 GETAL
3 TRUE
4 FALSE
\label{eq:continuity} $$ \doiffont feature else $\{.^1.\}$ $\{.^2.\}$ $\{.^3.\}$
1 NAAM
2 TRUE
3 FALSE
\doiffontpresentelse \{...^1.\} \{...^2.\}
2 TRUE
3 FALSE
\label{eq:continuous_section} $$ \doiffontsynonymelse $\{\ldots^1, \} $$ $\{\ldots^2, \} $$ $\{\ldots^3, \} $$
1 NAAM
2 TRUE
3 FALSE
\doifhasspaceelse \{ ...^{1}. \} \{ ...^{2}. \}
1 TEKST
2 TRUE
3 FALSE
\doifhelpelse \{ ...^1 . \}
1 TRUE
2 FALSE
\doifincsnameelse \{ ... \} \{ ... \} \{ ... \}
1 TEKST
2 NAAM
3 TRUE
4 FALSE
\doifinelementelse \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doifinputfileelse \{...\} \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
```

```
\doifinsertionelse \{...^1\} \{...^2\}
 1 NAAM
2 TRUE
3 FALSE
\doifinset \{...\} \{...,...\} \{...\}
1 TEKST
2 TEKST
3 TRUE
\doifinsetelse \{ \ldots^1 \} \{ \ldots^2, \ldots \} \{ \ldots^3 \} \{ \ldots^4 \}
1 TEKST
2 TEKST
3 TRUE
4 FALSE
 \doifinstring \{...^1\} \{...^2\} \{...^3\}
 1 TEKST
2 TEKST
3 TRUE
 \doifinstringelse \{...^1\} \{...^2\} \{...^3\}
1 TEKST
           TEKST
3 TRUE
4 FALSE
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
2 NAAM
3 TRUE
4 FALSE
 \doifinsymbolsetelse \{.1.\} \{.2.\} \{.3.\} \{.4.\}
 2 NAAM
           TRUE
4 FALSE
 \doifintokselse \{ ... \} \{ ... \} \{ ... \}
1 COMMANDO
2 COMMANDO
3 TRUE
 4 FALSE
 \doifintwopassdataelse \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 NAAM
3 TRUE
4 FALSE
\doifitalicelse \{ ...^{1}. \} \{ ...^{2}. \}
1 TRUE
2 FALSE
 \doiflanguageelse \{...^1\} \{...^2\}
1 TAAL
2 TRUE
3 FALSE
 \doiflayerdataelse \{...^1.\} \{...^2.\}
 1 NAAM
 2 TRUE
3 FALSE
```

```
\doiflayoutdefinedelse \{...^1.\} \{...^2.\}
1 NAAM
2 TRUE
3 FALSE
\verb|\doiflayoutsomelineelse| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \quad \{.\overset{\scriptscriptstyle 2}{\ldots}\} \quad \{.\overset{\scriptscriptstyle 3}{\ldots}\}
1 NAAM
2 TRUE
3 FALSE
\label{eq:continuous_section} $$ \doiflayouttextlineelse $\{.\overset{\scriptscriptstyle 1}{\ldots}\}$ $$ $\{.\overset{\scriptscriptstyle 2}{\ldots}\}$ $$ $\{.\overset{\scriptscriptstyle 3}{\ldots}\}$
1 NAAM
2 TRUE
3 FALSE
\doifleapyearelse \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \}
1 GETAL
2 TRUE
3 FALSE
\doiflistelse \{ ... \} \{ ... \} \{ ... \}
1 LIJST
2 TRUE
3 FALSE
\doiflocationelse \{...\}
1 TRUE
2 FALSE
\doiflocfileelse \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\doifMPgraphicelse \{...\} \{...\}
2 TRUE
3 FALSE
\doifmainfloatbodyelse \{...\}
1 TRUE
2 FALSE
\label{eq:continuous_doing} $$ \doifmarkedpage $\{...^1,.\} $$ $\{...^2,.\} $$

    NAAM
    TRUE
    FALSE

\doifmarkingelse \{...\} \{...\}
1 MARKERING
2 TRUE
3 FALSE
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, 2, \ldots\}
1 NAAM
2 TRUE
3 FALSE
1 CSNAME
2 CSNAME
\doifnextbgroupelse \{...\}
1 TRUE
2 FALSE
\doifnextcharelse \{ ... \} \{ ... \} \{ ... \}
1 KARAKTER
2 TRUE
3 FALSE
1 CSNAME
2 CSNAME
\doifnextoptionalelse \{...^1.\}
1 TRUE
2 FALSE
\doifnextparenthesiselse \{...^1.\}
1 TRUE
2 FALSE
\doifnonzeropositiveelse \{...\} \{...\} \{...\}
1 GETAL
2 TRUE
3 FALSE
\doifnot \{...^{1}, \} \{...^{2}, \} \{...^{3}, \}
1 CONTENT
2 CONTENT
3 TRUE
\doifnotallcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEKST
2 TEKS
   TEKST
\doifnotallmodes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAAM
2 TRUE
\doifnotanchorbox \{...\}
1 NAAM
2 TRUE
\doifnotcommandhandler \setminus 1... \{1...\}
1 CSNAME
2 NAAM
3 TRUE
\doifnotcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEKST
2 TEKST
3 TRUE
```

```
\doifnotcounter {.1.} {.2.}
1 NAAM
2 TRUE
\doifnotdocumentargument \{...^1.\}
1 NAAM
2 TRUE
\doifnotdocumentfilename \{...\} \{...\}
1 GETAL
2 TRUE
\doifnotdocumentvariable \{...^1\}
1 PARAMETER
2 TRUE
\doifnotempty \{...^1.\}
1 CONTENT
2 TRUE
\doifnotemptyvalue \{...^1.\} \{...^2.\}
1 NAAM
2 TRUE
\doifnotemptyvariable \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 PARAMETER
3 TRUE
\doifnotenv \{...^1\}
1 PARAMETER
2 TRUE
\verb|\doifnoteonsamepageelse| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \quad \{.\overset{\scriptscriptstyle 2}{\ldots}\} \quad \{.\overset{\scriptscriptstyle 3}{\ldots}\}
2 TRUE
3 FALSE
\doifnotescollected \{...^1.\}
1 NAAM
2 TRUE
\doifnotfile \{...\} \{...\}
1 FILE
2 TRUE
\doifnotflagged \{...^1.\} \{...^2.\}
1 NAAM
2 TRUE
\doifnothing \{...^1\} \{...^2\}
1 TEKST
2 TRUE
\doifnothingelse \{...\} \{...\}
1 TEKST
2 TRUE
3 FALSE
\doifnotinset \{ \dots^{1}, \dots^{2}, \dots \}  \{ \dots^{3}, \dots \}
1 TEKST
2 TEKST
3 TRUE
   TEKST
```

```
\verb|\doifnotinsidesplitfloat| {...^*}|
* TRUE
\doifnotinstring \{...\} \{...\}
1 TEKST
2 TEKST
3 TRUE
\doifnotmode \{\ldots, 1, \ldots\} \{\ldots, 2, 2, \ldots\}
1 NAAM
2 TRUE
\doifnotnumber \{...^1\} \{...^2\}
1 TEKST
2 TRUE
\doifnotsamestring \{...\} \{...\}
1 TEKST
2 TEKST
3 TRUE
\doifnotsetups \{...^1.\} \{...^2.\}
1 NAAM
2 TRUE
\doifnotvalue \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 TEKST
3 TRUE
\doifnotvariable \{...\} \{...\}
1 NAAM
2 PARAMETER
3 TRUE
\doifnumber \{ ... \}
1 TEKST
2 TRUE
\doifnumberelse \{ ...^{1}. \} \{ ...^{2}. \}
1 TEKST
2 TRUE
3 FALSE
\doifobjectfoundelse \{...\} \{...\} \{...\}
1 NAAM
2 NAAM
3 TRUE
4 FALSE
\label{eq:condelse} $$\doifobjectreference foundelse $\{.^1.\}$ $\{.^2.\}$ $\{.^3.\}$ $\{.^4.\}$
1 NAAM
2 NAAM
3 TRUE
4 FALSE
\doifoddpageelse \{ . . . \} \{ . . . \}
1 COMMANDO
2 COMMANDO
\doifoddpagefloatelse \{...^1.\} \{...^2.\}
1 TRUE
2 FALSE
```

```
\doifoldercontextelse {.1.} {.2.} {.3.}
   GETAL
2 TRUE
3 FALSE
\doifolderversionelse \{ ... \} \{ ... \} \{ ... \}
1 GETAL
2 GETAL
3 TRUE
4 FALSE
\dots
* CONTENT
\doifoverlappingelse \{...\} \{...\} \{...\}
1 NAAM
2 NAAM
3 TRUE
4 FALSE
\doifoverlayelse \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 TRUE
3 FALSE
\doifparallelelse \{...\} \{...,...\} \{...\}
2 NAAM alles
3 TRUE
4 FALSE
\doifparentfileelse \{...^1\} \{...^2\} \{...^3\}
2 TRUE
3 FALSE
\doifpathelse \{...^1\} \{...^2\} \{...^3\}
1 PATH
2 TRUE
3 FALSE
\doifpathexistselse \{ . . . \} \{ . . . \} \{ . . . . \}
1 PATH
2 TRUE
3 FALSE
\doifpatternselse \{ ...^{1}. \} \{ ...^{2}. \}
1 TAAL
2 TRUE
3 FALSE
\doifposition \{...\} \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doifpositionaction \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\label{eq:conditional} $$ \doifpositionactionelse $\{.\overset{\scriptscriptstyle 1}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 2}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 3}{\ldots}\}$
1 NAAM
   TRUE
2 TRUE
3 FALSE
```

```
\doifpositionelse \{ ...^1 . \} \{ ...^2 . \}
1 NAAM
2 TRUE
3 FALSE
\label{eq:continuous} $$ \doifpositionon page else $\{\ldots^1,\}$ $\{\ldots^2,\}$ $\{\ldots^3,\}$ $\{\ldots^4,\}$ $
2 GETAL
3 TRUE
4 FALSE
\label{eq:constant} $$ \doifpositions on same page else $\{\dots,\dots,\dots\}$ $\{\dots^2,\dots\}$ $\{\dots^3,\dots\}$
2 TRUE
3 FALSE
\verb|\doifpositionsonthispageelse {..., ...} {...} {...} {...}
1 NAAM
2 TRUE
3 FALSE
\doifpositionsusedelse \{...\}
1 TRUE
2 FALSE
\doifreferencefoundelse \{...\} \{...\}
1 VERWIJZING
2 TRUE
3 FALSE
\doifrightpageelse \{...^1\}
1 TRUE
2 FALSE
\doifrightpagefloatelse \{...^1.\} \{...^2.\}
1 TRUE
2 FALSE
\doifrighttoleftinboxelse ... {...} {...}
1 NAAM GETAL
2 TRUE
3 FALSE
\doifsamelinereferenceelse \{...\} \{...\} \{...\}
1 VERWIJZING
2 TRUE
3 FALSE
\doifsamestring \{ ... \} \{ ... \}
1 TEKST
2 TEKST
3 TRUE
\doifsamestringelse \{ ...^1. \} \{ ...^2. \} \{ ...^3. \} \{ ...^4. \}
1 TEKST
2 TEKST
3 TRUE
4 FALSE
\doifsetups \{...\}
1 NAAM
2 TRUE
```

```
\doifsetupselse \{...^1\} \{...^2\}
1 NAAM
2 TRUE
3 FALSE
\verb|\doifsomebackground| \{ . \overset{\scriptscriptstyle 1}{\ldots} \} \quad \{ . \overset{\scriptscriptstyle 2}{\ldots} \} \quad \{ . \overset{\scriptscriptstyle 3}{\ldots} \}
1 NAAM
2 TRUE
3 FALSE
\doifsomebackgroundelse \{...\} \{...\}

    NAAM
    TRUE
    FALSE

\doifsomespaceelse \{...^1\} \{...^2\} \{...^3\}
1 TEKST
2 TRUE
3 FALSE
\doifsomething \{...\} \{...\}
1 TEKST
2 TRUE
\doifsomethingelse \{...^1\} \{...^2\}
1 TEKST
2 TRUE
3 FALSE
\doifsometoks \setminus ... { ... }
1 CSNAME
2 TRUE
\doifsometokselse \setminus 1... \{1...\}
1 CSNAME
2 TRUE
3 FALSE
\doifstringinstringelse \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 TEKST
   TEKST
3 TRUE
4 FALSE
\doifstructurelisthasnumberelse \{...\}
1 TRUE
2 FALSE
\dots \doifstructurelisthaspageelse \{ \dots \}
1 TRUE
2 FALSE
\doifsymboldefinedelse \{ ... \} \{ ... \}
1 NAAM
2 TRUE
3 FALSE
1 NAAM
2 TRUE
3 FALSE
```

```
\doiftext \{...\} \{...\}
1 TEKST
2 TRUE
3 FALSE
\doiftextelse \{...\} \{...\}
1 TEKST
2 TRUE
3 FALSE
\doiftextflowcollectorelse \{...^1.\} \{...^2.\} \{...^3.\}

    NAAM
    TRUE
    FALSE

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

    NAAM
    TRUE
    FALSE

\doiftopofpageelse \{...^1.\} \{...^2.\}
1 TRUE
2 FALSE
\doiftypingfileelse \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TRUE
3 FALSE
\doifundefined \{...\} \{...\}
1 NAAM
2 TRUE
\doifundefinedcounter \{...^1.\}
1 NAAM
2 TRUE
\doifundefinedelse \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 TRUE
3 FALSE
\doifunknownfontfeature \{...\} \{...\}
1 NAAM
2 TRUE
3 FALSE
\doifurldefinedelse \{ . . . \} \{ . . . \} \{ . . . \}
1 NAAM
2 TRUE
3 FALSE
\doifvalue \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 TEKST
3 TRUE
\doifvalueelse \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 TEKST
3 TRUE
4 FALSE
```

```
\doifvaluenothing \{ ...^{1} .\}
1 NAAM
2 TRUE
\doifvaluenothingelse \{...\} \{...\}
2 TRUE
3 FALSE
\doifvaluesomething \{...\}
1 NAAM
2 TRUE
\doifvariable \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 PARAMETER
3 TRUE
\doifvariableelse \{...^1\} \{...^2\} \{...^3\}
1 NAAM2 PARAMETER3 TRUE
4 FALSE
\doindentation
\dollar
\doloop \{...^*.\}
* COMMANDO
\doloopoverlist \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 TEKST
2 COMMANDO
\donothing
\dontconvertfont
\dontleavehmode
\dontpermitspacesbetweengroups
\doordefinieren \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAAM
NAAMerft: \steldoordefinierenin
\DOORDEFINITIE [\ldots, 1] \{\ldots, 2\} \ldots \par
1 VERWIJZING
2 TEKST
                  OPT
3 INHOUD
\doorlabelen [...^1] [...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \setuplabel
```

```
\doornummeren [...^1] [...^2] [...,...^3=...]
  1 NAAM
 2 NAAM
 3 erft: \steldoornummerenin
\DOORNUMMERING [..., ...] {.2.} .3. \par
1 VERWIJZING OPT OPT
2 TEKST
3 INHOUD
  \dopositionaction \{...^*.\}
  * NAAM
  \doprocesslocalsetups \{\dots, *, \dots\}
  * NAAM
  \doquadrupleargument \setminus ... [.2] [.3] [.4] [.5]
 1 CSNAME
2 TEKST
 3 TEKST
4 TEKST
5 TEKST
 \doquadrupleempty \.\doquadruple. [\.\doquadrupleempty \\doquadruple. [\.\doquadrupleempty \.\doquadrupleempty \.\doquadrupleempty \.\doquadrupleempty \\doquadrupleempty \.\doquadrupleempty \.\doquadruplee
 1 CSNAME
                                                                                                                                                                                                             OPT OPT
2 TEKST
3 TEKST
4 TEKST
5 TEKST
 OPT OPT
                                                                                                                                                                                                                                                                                            OPT
  1 CSNAME
 2 TEKST
3 TEKST
4 TEKST
5 TEKST
  \doquintupleargument \\.\doquintupleargument \\.\dots\. [\.\dots\.] [\.\dots\.] [\.\dots\.] [\.\dots\.]
1 CSNAME
2 TEKST
3 TEKST
4 TEKST
5 TEKST
 6 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
 6 TEKST
  \doquintuplegroupempty \.\doquintuplegroupempty \.\dots\.\frac{2}{1...} \{.\dots\}\ \{.\dots\}\ \{.\dots\}\ \frac{6}{1...}
1 CSNAME
2 TEKST
3 TEKST
4 TEKST
5 TEKST
  6 TEKST
  \dorechecknextindentation
  \dorecurse \{ . . . \} \{ . . . \}
 1 GETAL
2 COMMANDO
```

```
\dorepeatwithcommand [ \dots^1 ] \cdot ^2 \dots
1 TEKST GETAL*TEKST
2 CSNAME
\doreplacefeature \{\dots, *, \dots\}
 * NAAM
 \doresetandaddfeature {...,*...}
\doresetattribute \{...^*\}
 * NAAM
 \dorotatebox \{...\} \.\.^2.. \{...\}
1 GETAL
2 CSNAME
3 CONTENT
 \dosetattribute \{...^1\}
1 NAAM
2 GETAL
 \dosetleftskipadaption {.*.}
 * ja nee standaard MAAT
 \dotsetrightskipadaption {.*.}
 * ja nee standaard MAAT
 \dosetupcheckedinterlinespace \{..,..^*=..,..\}
 * erft: \stelinterliniein
 \dosetupcheckedinterlinespace {...,*...}
 * aan uit reset auto klein middel groot GETAL MAAT
 \dots
 * NAAM
 1 CSNAME
2 TEKST
         TEKST
         TEKST
         TEKST
         TEKST
         TEKST
8 TEKST
 \doseventupleempty \.\doseventupleempty \.\doseven
                                                                                                                 OPT
                                                                                                                                          OPT
                                                                                                                                                                OPT
                                                                                                                                                                                       OPT
                                                                                                                                                                                                               OPT
 1 CSNAME
         TEKST
         TEKST
3
         TEKST
5 TEKST
         TEKST
         TEKST
8 TEKST
1 CSNAME
2 TEKST
```

```
\dosingleempty \.\dosingle.\frac{1}{1}... [\.\frac{2}{1}...]
1 CSNAME
2 TEKST
 \dosinglegroupempty \setminus 1... \{1...\}
 1 CSNAME
2 TEKST
   \dosixtupleargument \\.\.^1 \[\ \[.\\.^2 \] \[.\\\.^3 \] \[\.\\.^4 \] \[\.\\.^5 \] \[\.\\.^7 \]
1 CSNAME
2 TEKST
3 TEKST
4 TEKST
 5 TEKST
6 TEKST
7 TEKST
   \label{eq:local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_conti
                                                                                                                                                                                                                                                                         OPT
                                                                                                                                                                                                                                                                                                                                          OPT
                                                                                                                                                                                                                                                                                                                                                                                                                   OPT
2 TEKST
3 TEKST
 4 TEKST
5 TEKST
6 TEKST
7 TEKST
 \dots
   * CSNAME
   \dostarttagged \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} ... \dostoptagged
1 NAAM
2 NAAM
   \dostepwiserecurse \{...\} \{...\} \{...\}
 1 GETAL
   2 GETAL
3 [-+]GETAL
4 COMMANDO
   \dosubtractfeature {...,*...}
   * NAAM
   \dotfill
   \dotfskip \{...^*\}
   * MAAT
   \dotoks \.*..
   * CSNAME
   \dotripleargument \.\dotripleargument \.\dotr
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
```

```
\dotripleempty \.\dotripleempty \.\dotr
   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 TEKST3 TEKST4 TEKST
   \dotriplegroupempty \.\dotriplegroupempty \
1 CSNAME
2 TEKST
3 TEKST
4 TEKST
      \doublebond
      \dowith \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
   1 COMMANDO
2 COMMANDO
      \dowithnextbox \{ ...^1 ... \} \\ \.\.^2 ... \\ \.\.^3 ... \}
1 COMMANDO
2 CSNAME
3 CONTENT
      \dowithnextboxcontent \{...\} \{...\} \.\.\.\.\.\.\.\.\.
1 COMMANDO
2 COMMANDO
3 CSNAME
4 CONTENT
      \dowithnextboxcontentcs \setminus 1... \setminus 1.
   1 CSNAME
2 CSNAME
3 CSNAME
4 CONTENT
      \dowithnextboxcs \.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerrow\.\downimerr
1 CSNAME
2 CSNAME
3 CONTENT
      \dowithpargument \.*..
      * CSNAME
      1 GETAL GETAL: GETAL
2 CSNAME
      \dowithwargument \.*..
      * CSNAME
      \dpofstring \{...^*\}
      * TEKST
      \dummydigit
      \dummyparameter {.*.}
      * PARAMETER
```

```
\dunnelijn
\dunnelijnen [..,..*...]
* erft: \steldunnelijnenin
\ETEX
\EveryLine \{...^*\}
* COMMANDO
\EveryPar {...}
* COMMANDO
\verb| \edefconverted argument | \ensuremath{\cdot^{1}}... | \ensuremath{\{.\,^{2}}.\ensuremath{\}}
1 CSNAME
2 TEKST
\UNIT \{...\}
* CONTENT
instances: unit
\unit {.*.}
* CONTENT
\eenregel [.*.]
* VERWIJZING
\eerstesubpagina
\efcmaxheight {.*.}
* NAAM
\efcmaxwidth \{...^*\}
* NAAM
\efcminheight {...}
* NAAM
\efcminwidth {.*.}
* NAAM
\efcparameter \{...\} \{...\}
1 NAAM
2 PARAMETER
\effect [...^1.] {...}
1 NAAM
2 CONTENT
\elapsedseconds
\elapsedsteptime
\elapsedtime
\ensuremath{\mbox{\mbox{em}}}
```

\emphasisboldface
\emphasistypeface
\emspace
\enableasciimode
\enabledelimiter
\enabledirectives [,*] * NAAM
\enableexperiments [,*] * NAAM
\enablefiller
\enablemode [,] * NAAM
\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-1255 windows-1257 windows-1258 ill ill ill ill ill ill ill ill ill il
\enabletrackers [;] * NAAM
\enskip
\enspace
\env {.*.} * PARAMETER
\envvar {.1.} {.2.} 1 PARAMETER 2 COMMANDO
\epos {.*.} * NAAM
\equaldigits {.*.} * TEKST
\ergens {.\dots\dots\dots\dots\dots\dots\dots\dots

```
\eTeX
\everydefineCOMMANDO
\everypresetCOMMANDO
\everysetupCOMMANDO
\everysetupCOMMANDOroot
\everyswitchCOMMANDO
\executeifdefined \{ ... \} \{ ... \}
1 NAAM
2 COMMANDO
\exitloop
\exitloopnow
\expandcheckedcsname \setminus 1... \{1...\}
1 CSNAME
2 PARAMETER
3 TEKST
\expanded \{...^*\}
* CONTENT
\expandeddoif \{...\} \{...\}
1 CONTENT
2 CONTENT
3 TRUE
\expandeddoifelse \{ . \overset{1}{\ldots} \} \{ . \overset{2}{\ldots} \} \{ . \overset{3}{\ldots} \}
1 CONTENT
2 CONTENT
3 TRUE
4 FALSE
\verb|\expandeddoifnot {...}| {...}| {...}|
1 CONTENT
2 CONTENT
3 TRUE
\expandfontsynonym \.\^1\.\ \{\.\^2\.\}
1 CSNAME
2 NAAM
\expdoif \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 CONTENT
2 CONTENT
3 TRUE
\expdoifcommonelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEKST
2 TEKST
3 TRUE
4 FALSE
```

```
\expdoifelse \{...\} \{...\} \{...\}
1 CONTENT
2 CONTENT
3 TRUE
4 FALSE
\expdoifelsecommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEKST
2 TEKST
3 TRUE
4 FALSE
\expdoifelseinset \{...\} \{...,...\} \{...\}
2 TEKST
3 TRUE
4 FALSE
\expdoifinsetelse \{...\} \{...,...\} \{...\}
1 TEKST
2 TEKST
3 TRUE
4 FALSE
1 CONTENT
2 CONTENT
3 TRUE
\verb|\externalfigurecollectionmaxheight| {...}^*|
* NAAM
\verb|\externalfigurecollectionmaxwidth| {...}|
* NAAM
\externalfigurecollectionminheight \{...^*\}
* NAAM
\externalfigurecollectionminwidth \{...^*\}
\externalfigurecollectionparameter \{...\}
1 NAAM
2 PARAMETER
\externfiguur [...^1] [...] [...,...]
1 FILE
2 NAAM
3 erft: \setupexternalfigure
\F {.*.}
* + - = * GETAL
\fakebox ...
* NAAM GETAL
\fakeleftdelimiter
\fakerightdelimiter
\fastdecrement \.*..
* CSNAME
```

```
\fastincrement \.*..
* CSNAME
\fastlocalframed [...] [...,...] \{...\}
2 erft: \stelomlijndin
3 CONTENT
\fastloopfinal
\fastloopindex
\fastscale \{...^1\} \{...^2\}
1 GETAL
2 CONTENT
\fastsetup \{...^*\}
* NAAM
\fastsetupwithargument \{...^1\}
1 NAAM
2 CONTENT
\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 + - = ! > < meer minder nieuw reset default oud lokaal
2 NAAM
\feature \{ \dots^{1} \} \{ \dots^{2}, \dots \}
\fenced [.\frac{1}{2}....\frac{2}{2}.....] \{.\frac{3}{2}...\}
1 cases sesac tekcarb pareffthesis bracket brace bar doublebar triplebar angle doubleangle solidus ceiling floor
        moustache uppercorner lowercorner group openbracket nothing mirroredparenthesis mirroredbracket mirroredbrace
        {\tt mirrored} bar \ {\tt mirrored} double bar \ {\tt mirrored} triple bar \ {\tt mirrored} double angle \ {\tt mirrored} solidus \ {\tt mirrored} double angle \ {\tt mirrored} triple bar \ {\tt mirrored} triple ba
        mirroredfloor mirroredmoustache mirroreduppercorner mirroredlowercorner mirroredgroup mirroredopenbracket mirroredno¢hing
        interval openinterval closedinterval leftopeninterval rightopeninterval varopeninterval varleftopeninterval
        varrightopeninterval integerinterval abs innerproduct integerpart norm set sequence tuple NAAM
2 erft: \setupmathfences
3 CONTENT
\fenced [.\frac{1}{1}] [..,..\frac{2}{2}..,..] {\frac{3}{1}} {\frac{4}{1}}
1 tupanddownarrows tupdownarrows tdownuparrows tuparrow tdownarrow NAAM
      erft: \setupmathfences
3 CONTENT
      CONTENT
```

```
\FENCE [\ldots, \ldots^{\frac{1}{2}}, \ldots] \{\ldots^{2}\}
1 erft: \setupmathfences
2 CONTENT
instances: parenthesis bracket brace ceiling floor interval openinterval closedinterval
leftopeninterval rightopeninterval varopeninterval varleftopeninterval varrightopeninterval
integerinterval
\FENCE [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)} {.\(\frac{1}{2}..\)}
1 erft: \setupmathfences
2 CONTENT
3 CONTENT
\brace [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 erft: \setupmathfences
2 CONTENT
\bracket [..,..^{\frac{1}{2}}..,..] {.2.}
1 erft: \setupmathfences
2 CONTENT
\ceiling [\ldots, \frac{1}{2}, \ldots] {\cdots^2\cdots}
1 erft: \setupmathfences
2 CONTENT
\closedinterval [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathfences OPT 2 CONTENT
\floor [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathfences
2 CONTENT
\integerinterval [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathfences
2 CONTENT
\interval [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathfentes
2 CONTENT
\leftopeninterval [..,..=^{1}..,..] {...}
1 erft: \setupmathfences OPT 2 CONTENT
\openinterval [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
 \begin{array}{ll} 1 & \text{erft: } \backslash \text{setupmathfences} \end{array} \\ 2 & \text{CONTENT} \end{array} 
\parenthesis [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathfence$^PT
2 CONTENT
\rightopeninterval [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathfences
2 CONTENT
\varleftopeninterval [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathfences
2 CONTENT
                                        OPT
```

```
\varopeninterval [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathfences
2 CONTENT
\label{eq:continuous_continuous_continuous} $$\operatorname{varrightopeninterval} $[\ldots, \ldots^{\frac{1}{2}}, \ldots] $$ $\{\ldots^2, \ldots^2\}$
1 erft: \setupmathfences
2 CONTENT
 \fetchallmarkings [...] [...]
1 MARKERING
2 pagina NAAM GETAL
\fetchallmarks [.*.]
* MARKERING
\fetchmark [...^1] [...^2]
2 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
\fetchmarking [...] [...]
1 MARKERING
2 pagina NAAM GETAL
3 eerste laatste huidige vorige volgende boven onder default beide alles first:geencontrole last:geencontrole
                previous:geencontrole next:geencontrole top:geencontrole bottom:geencontrole
\fetchonemark [.1.] [.2.]
2 eerste laatste huidige vorige volgende boven onder default beide alles first:geencontrole last:geencontrole
                  previous:geencontrole next:geencontrole top:geencontrole bottom:geencontrole
\fetchonemarking \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \[ \begin{aligned} \cdot \cd
1 MARKERING
pagina NAAM GETAL
seerste laatste huidige vorige volgende boven onder default beide alles first:geencontrole last:geencontrole
                previous:geencontrole next:geencontrole top:geencontrole bottom:geencontrole
\fetchruntinecommand \.\frac{1}{1}...\ \{\cdot \cdot 
1 CSNAME
2 FILE
\fetchtwomarkings [.1.] [.2.]
1 MARKERING
2 pagina NAAM GETAL
\fetchtwomarks [.*.]
* MARKERING
\fieldbody [...^1] [...,...^2]
1 NAAM
2 erft: \setupfieldbody
\fifthoffivearguments \{...\} \{...\} \{...\} \{...\}
                TEKST
                TEKST
3
                TEKST
4
                TEKST
5 TEKST
```

```
\fifthofsixarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
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
\figurewidth
\filename \{...^*\}
* FILE
\filledhboxb \dots \{\dots\}
1 TEKST
2 CONTENT
\filledhboxc ... {...}
1 TEKST
2 CONTENT
\filledhboxg \dots^1 {\dots^2}
1 TEKST
2 CONTENT
\filledhboxk \dots {\docsar2.}
1 TEKST
2 CONTENT
\filledhboxm .. \{...
1 TEKST
2 CONTENT
\filledhboxr ... {...}
1 TEKST
2 CONTENT
\filledhboxy \dots^1 \cdot \{\dots^2 \cdot \}
1 TEKST
2 CONTENT
```

```
\filler [.*.]
* sym symbool lijn breedte spatie NAAM
\fillupto [...^1] {...}
\begin{array}{lll} & \text{sym symbool lijn breedte spatie NAAM} \\ 2 & \text{TEKST} \end{array}
\filterfromnext {.\(\dot\).} {.\(\dot\)} 1 GETAL
1 GETAL
2 GETAL
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
7 CONTENT
\filterfromvalue \{.1.\} \{.1.\}
1 NAAM
2 GETAL
3 GETAL
\filterlist \{...^1\}
1 NODE
2 LPATH
\filterpages [.\frac{1}{.}] [\ldots\frac{2}{.}\ldots\right] [\ldots\right]...]
1 FILE
2 even oneven GETAL GETAL:GETAL
3 breedte = MAAT
               = GETAL
   n
    categorie = NAAM
variant = a b default pagina
\filterreference {.*.}
* default tekst titel nummer pagina realpage
\findtwopassdata \{...^1.\}
1 NAAM
2 NAAM
\finishregisterentry [.\ddots] [..,.\delta=.,..] [..,.\delta=.,..]
1 NAAM
2 label
             = NAAM
   sleutels = TEKST VERWERKER->TEKST
   ingangen = TEKST VERWERKER->TEKST
variant = TEKST
3 PARAMETER = WAARDE
\firstcharacter
\firstcounter [.1.] [.2.]
1 NAAM
2 GETAL
\firstcountervalue [...]
* NAAM
\firstinlist [\dots, *]
* COMMANDO
```

```
\firstoffivearguments \{...\} \{...\} \{...\} \{...\}
1 TEKST
2 TEKST
3
  TEKST
4 TEKST
5 TEKST
\firstoffourarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEKST
   TEKST
3 TEKST
4 TEKST
\firstofoneargument {.*.}
* TEKST
\firstofoneunexpanded \{...^*\}
* TEKST
\firstofsixarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
2 TEKST
3 TEKST
   TEKST
5 TEKST
6 TEKST
\firstofthreearguments \{...^1\} \{...^2\} \{...^3\}
2 TEKST
3 TEKST
\verb|\firstofthreeunexpanded {...} {...} {...} {...}
1 TEKST
2 TEKST
3 TEKST
\firstoftwoarguments \{...^1\}
1 TEKST
2 TEKST
\verb|\firstoftwounexpanded {...}^1 {...}
1 TEKST
2 TEKST
\firstrealpage
\firstrealpagenumber
\firstsubcountervalue [.1.] [.2.]
1 NAAM
2 GETAL
\firstsubpagenumber
\firstuserpage
\firstuserpagenumber
\fitfieldframed [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \stelomlijndin
2 CONTENT
                         OPT
```

```
\fittopbaselinegrid {.*.}
* CONTENT
\flag {.*.}
* NAAM
\floatuserdataparameter {.*.}
* PARAMETER
\flushallmarginblocks [.*.]
* MAAT
\flushbox \{ ... \}
1 NAAM
2 NAAM
\footnotemark flushboxregister ...
* NAAM GETAL
\flushcollector [.*.]
* NAAM
\flushedrightlastline
\flushinitial
\label{flushlayer} $$ [...]
* NAAM
\flushlocalfloats
\flushnextbox
\flushnotes
\verb|\flushoutputstream| [...^*]
* NAAM
\flushpageblocks [...,*...]
* NAAM
\flushshapebox
\flushsidefloats
\flushsidefloatsafterpar
\flushtextflow \{...^*\}
* NAAM
\flushtokens [.*.]
* NAAM
\flushtoks \.*..
* CSNAME
```

```
\fontalternative
\fontbody
\fontchar {.*.}
* NAAM
\fontcharbyindex \{...^*\}
* GETAL
\fontclass
\fontclassname \{...\}
1 NAAM
2 FONT
\fontface
\fontfeaturelist [.1.] [.2.]
1 NAAM
2 TEKST
\fontsize
\fontstyle
\forcecharacterstripping
\forcelocalfloats
\forgeteverypar
\forgetinitial
\forgetparagraphfreezing
\forgetparameters [...] [...,..]
1 TEKST
2 PARAMETER = WAARDE
\forgetparskip
\forgetparwrapper
\forgetragged
\forgetsidefloats
1 opelkaar krap Æidden diepte regel halveregel -regel -halveregel kader klein MAAT
2 CONTENT
\formulenummer [\dots, \dots]
* VERWIJZING
```

```
\foundbox \{ ... \}
1 NAAM
2 NAAM
\fourthoffivearguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
   TEKST
   TEKST
4 TEKST
5 TEKST
\fourthoffourarguments \{ ... \} \{ ... \} \{ ... \}
2 TEKST
3 TEKST
4 TEKST
\fourthofsixarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\} \{.\overset{6}{\ldots}\}
2 TEKST
   TEKST
   TEKST
5 TEKST
6 TEKST
\frameddimension \{...^*\}
* PARAMETER
\framedparameter \{...^*\}
* PARAMETER
\freezedimenmacro \setminus ... \cdot ...
1 CSNAME
2 CSNAME
\freezemeasure [...^1] [...^2]
1 NAAM
2 MAAT
\verb|\freezeparagraphproperties| \\
\frenchspacing
\fromlinenote [.1] {...}
1 VERWIJZING
2 TEKST
\frozenhbox {...}
* CONTENT
\frule ...*...\relax
* width_MAAT height_MAAT depth_MAAT radius_MAAT line_MAAT type_TEKST data_TEKST name_TEKST radius_MAAT corner_TEKST
\fsp {.*.}
* KARAKTER
\GetPar
\GotoPar
```

```
\Greeknumerals {.*.}
 * GETAL
 \gdefconvertedargument \setminus ... \{...\}
1 CSNAME
2 TEKST
 \gdefconvertedcommand \setminus 1^{1} \cdot 1^{2} \cdot 1^{2
1 CSNAME
2 CSNAME
 \gebruikblokken [..., 1] [..., 2] [..., 3] [..., 3]
1 NAAM
2 NAAM
3 criterium = tekst SECTIE
 \gebruikexterndocument [.1.] [.2.] [.3.]
1 NAAM
2 FILE
3 TEKST
 \gebruikexternfiguur [...^1] [...^2] [...] [...,...^4]
1 NAAM
2 FILE
3 NAAM
4 erft: \setupexternalfigure
\gebruikJSscripts [...^1] [..., ...]
1 FILE
2 NAAM
 \gebruikmodule \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
 1 mpsxt
2 FILE
3 PARAMETER = WAARDE
 \gebruikpad [...,*...]
 * PATH
 \gebruiksymbolen [.*.]
 * FILE
\gebruiktypescript [.1] [.2] [.3]
 1 serif sans mono math handfwriting calligraphy casual alles
NAAM fallback default dtp simple formaat naam
 \gebruiktypescriptfile [.*.]
 * reset FILE
 \gebruikURL \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}
 1 NAAM
 2 URL
3 FILE
4 TEKST
 \gebruikurl \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 & 1 \end{bmatrix} \begin{bmatrix} 1 & 4 & 1 \end{bmatrix}
 1 NAAM
2 URL
3 FILE
 4 TEKST
 \geenbovenenonderregels
```

```
\geenhoofdenvoetregels
\geenspatie
\getboxfromcache \{ ... \} \{ ... \} ... \}
1 NAAM
2 GETAL TEKST
3 NAAM GETAL
\getboxllx ...
* NAAM GETAL
\getboxlly ....
* NAAM GETAL
\getbufferdata [.*.]
* BUFFER
\getcommacommandsize [...,*...]
* COMMANDO
\getcommalistsize [...,*...]
* COMMANDO
\getdatavalue {.*.}
* NAAM
\verb|\getdayoftheweek| {...}^1.} {...} {...}
1 GETAL
2 GETAL
3 GETAL
\getdayspermonth \{...\}
1 GETAL
2 GETAL
\getdefinedbuffer [.*.]
* BUFFER
\getdocumentargument {.*.}
* NAAM
\getdocumentargumentdefault \{...\}
1 NAAM
2 TEKST
\verb|\getdocumentfilename| {.*.}|
* GETAL
\getdummyparameters [..,..^*=..,..]
* PARAMETER = WAARDE
\getemptyparameters [...] [...,...
1 TEKST
2 PARAMETER = WAARDE
\geteparameters [..] [..,..]
1 TEKST
2 PARAMETER = WAARDE
```

```
\getexpandedparameters [...^1] [...,..^2]
1 TEKST
2 PARAMETER = WAARDE
 \getfiguredimensions [...] [...,...
1 FILE 2 erft: \setupexternalfigure
 \getfirstcharacter {.*.}
 * TEKST
\gen{array}{ll} \gen{array}{
 * NAAM
 \getfromcommacommand [..., ...] [...]
1 COMMANDO
2 GETAL
 \getfromcommalist [..., ...] [...]
1 COMMANDO
2 GETAL
 \getfromluatable \setminus ... {...}
1 CSNAME
2 PARAMETER GETAL
 \getfromtwopassdata \{...^1\}
1 NAAM
2 NAAM
 \verb|\getglyphdirect| $\{.\overset{\scriptscriptstyle 1}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 2}{\ldots}\}$
1 FONT
2 GETAL KARAKTER
 \getglyphstyled \{...^1.\}
1 FONT
2 GETAL KARAKTER
 \getgparameters [...^{1}] [...,..^{2}]
1 TEKST
2 PARAMETER = WAARDE
 \getinlineuserdata
 \getlasttwopassdata {.*.}
 * NAAM
 \getlocalfloat {.*.}
 * GETAL
 \getlocalfloats
 \getMPdrawing
 \getMPlayer [.^{1}.] [..,..^{2}..,..] {.^{3}.}
1 NAAM
2 erft: \stelomlijndin
3 CONTENT
```

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

```
\getrandomnumber \setminus_{...}^{1} {...}
1 CSNAME
2 GETAL
3 GETAL
\getrandomseed \.*..
* CSNAME
\getraweparameters \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 TEKST
2 PARAMETER = WAARDE
\getrawgparameters [...] [...,...
1 TEKST
2 PARAMETER = WAARDE
\getrawnoflines \{.\overset{*}{\ldots}\}
* MAAT
\getrawparameters [..1] [..,..2]...]
1 TEKST
2 PARAMETER = WAARDE
\getrawxparameters [...^1] [...,...^2]
1 TEKST
2 PARAMETER = WAARDE
\getreference [.1.] [.2.]
default tekst titel nummer pagina realpage
VERWIJZING
\getreferenceentry \{...^*\}
* default tekst titel nummer pagina realpage
\getroundednoflines {.*.}
* MAAT
\getshapetext
\getsubstring \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \}
1 GETAL
2 GETAL
3 TEKST
\gettokenlist [.*.]
* NAAM
\gettwopassdata {.*.}
* NAAM
\verb|\gettwopassdatalist| {:...}|
* NAAM
\getuserdata
\getuvalue {...}
* NAAM
```

```
\getvalue {.*.}
  * NAAM
 \getvariable \{ . . . \} \{ . . . \}
1 NAAM
2 PARAMETER
  \getvariabledefault \{ ... \} \{ ... \}
1 NAAM
2 PARAMETER
3 COMMANDO
  \getxparameters [...^1] [..,..^2=..,..]
1 TEKST
2 PARAMETER = WAARDE
 \verb|\globaldisablemode| [...,*...]|
  \globalenablemode [...,*...]
  * NAAM
  \globalletempty \.*..
  * CSNAME
  \globalpopbox ...
  * NAAM GETAL
 * CSNAME
  \globalpreventmode [...,*...]
  * NAAM
 \verb|\globalprocesscommalist [...^1] | \cdots | \
 1 COMMANDO
2 CSNAME
 \globalpushbox ....
 * NAAM GETAL
  \globalpushmacro \.*..
 * CSNAME
  \globalpushreferenceprefix {.*.} ... \globalpopreferenceprefix
 * + - TEKST
 1 CSNAME
2 CSNAME
  \globalswapdimens \fill \f
1 CSNAME
2 CSNAME
  1 CSNAME
2 CSNAME
```

```
\globalundefine {.*.}
          NAAM
\glyphfontfile \{...^*\}
 * FONT
 \gobbledoubleempty [...] [...]
1 TEKST
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 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT
          CONTENT
6 CONTENT
          CONTENT
8 CONTENT
\gobblefivearguments \{ . . . \} \{ . . . \} \{ . . . . \} \{ . . . . \}
1 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
 \gobblefiveoptionals \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
2 TEKST
3 TEKST
            TEKST
5 TEKST
\gobblefourarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 CONTENT
2 CONTENT
3 CONTENT
 4 CONTENT
 \gobblefouroptionals \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 2 \end{bmatrix} \begin{bmatrix} . & 3 \end{bmatrix} \begin{bmatrix} . & 4 \end{bmatrix}
1 TEKST
2 TEKST
3 TEKST
4 TEKST
 \gobbleninearguments {.\(\dot{1}\)} {.\(\dot{2}\)} {.\(\dot{3}\)} {.\(\dot{4}\)} {.\(\dot{5}\)} {.\(\dot{6}\)} {.\(\dot{7}\)} {.\(\dot{8}\)} {\(\dot{9}\)}
1 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
            CONTENT
          CONTENT
8 CONTENT
9 CONTENT
 \verb|\gobbleoneargument| \{ . \overset{*}{\ldots} \}
* CONTENT
 \gobbleoneoptional [.*.]
 * TEKST
```

```
\gobblesevenarguments \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\}
                 CONTENT
 2 CONTENT
                 CONTENT
 3
                  CONTENT
                 CONTENT
                 CONTENT
  7 CONTENT
 \gohinspace{1mm} \goh
  * TEKST
  \gobblesixarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\} \{.\overset{6}{\ldots}\}
  1 CONTENT
                   CONTENT
                 CONTENT
 4 CONTENT
                  CONTENT
 6 CONTENT
  \gobblespacetokens
  \gobbletenarguments {.<sup>1</sup>.} {.<sup>2</sup>.} {.<sup>3</sup>.} {.<sup>4</sup>.} {.<sup>5</sup>.} {.<sup>6</sup>.} {.<sup>7</sup>.} {.<sup>8</sup>.} {.<sup>9</sup>.} {.<sup>10</sup>.}
 1 CONTENT
                 CONTENT
 2
 3 CONTENT
                 CONTENT
                   CONTENT
 6 CONTENT
                  CONTENT
 8
                 CONTENT
  9 CONTENT
  10 CONTENT
  \gobblethreearguments \{...^1, \} \{...^2, \}
  1 CONTENT
 2 CONTENT
 3 CONTENT
 \gobblethreeoptionals [.1] [.2] [.3]
1 TEKST
2 TEKST
 3 TEKST
 \verb|\gobbletwoarguments| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \quad \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \}
1 CONTENT
2 CONTENT
  \gobbletwooptionals [...] [...]
 1 TEKST
2 TEKST
  \gobbleuntil \.*..
  * CSNAME
  \gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{\gohib{
  * CSNAME
  \gobbleuntilrelax ... \relax
  * INHOUD
```

```
\grabbufferdata \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 4 \\ 1 & 1 \end{bmatrix}
1 CATEGORY
2 NAAM
3 NAAM
4 NAAM
\verb|\grabbufferdatadirect {...}^1 {...} {...}
1 NAAM
2 NAAM
3 NAAM
\grabuntil \{...^1\} \...
1 NAAM
2 CSNAME
\grayvalue {.*.}
* KLEUR
\greedysplitstring ... \at ... \to \... \and \...
1 TEKST
2 TEKST
3 CSNAME
4 CSNAME
\greeknumerals \{...^*\}
* GETAL
\grijskleur [...^1] {...}
1 KLEUR
2 CONTENT
\groot ...
* KARAKTER
\grootkorps
\groter
\groupedcommand \{...^1.\}
1 COMMANDO
2 COMMANDO
1 CSNAME
2 CSNAME
\gsetboxllx \dots {\dots {\dots }
1 NAAM GETAL
2 MAAT
\gsetboxlly \dots {\dots {\dots }
1 NAAM GETAL
2 MAAT
\gujaratinumerals {.*.}
* GETAL
\gurmurkhinumerals {.*.}
* GETAL
```

```
\haalbuffer [...,*...]
* BUFFER OPT
 * BUFFER
 \haalBUFFER
 \haalmarkering [.1] [.2] [.3]
1 MARKERING OPT OPT
2 pagina NAAM GETAL
3 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
 \harring
 \hairspace
 \halflinestrut
 \halfstrut
 \halfwaybox {.*.}
 * CONTENT
\handhaafblokken [\ldots, 1] [\ldots, 2]
1 NAAM
2 NAAM
 \handletokens ...^1 \with \...^2..
1 TEKST
2 CSNAME
 \handschrift
 \h
 \hboxofvbox ...
 * NAAM GETAL
 \hboxreference [..., ...] {...}
1 VERWIJZING
2 CONTENT
 \hboxBOX \{...^*\}
 * CONTENT
 \hdofstring {.*.}
 * TEKST
1 TEKST
2 CONTENT
 \headnumbercontent
 \headnumberdistance
 \headnumberwidth
```

```
\headreferenceattributes
\headsetupspacing
\headtextcontent
\headtextdistance
\headtextwidth
1 TEKST
2 CONTENT
            ПРТ
\headwidth
\hebrewnumerals {.*.}
* GETAL
\heightanddepthofstring {.*.}
\heightofstring \{...^*\}
* TEKST
\heightspanningtext \{...^1\} \{...^2\}
1 TEKST
2 MAAT
3 FONT
\helptekst [...^1] {...} {...}
1 VERWIJZING OPT
2 TEKST
3 TEKST
\HELP [.1] \{.2.\} \{.3.\}
1 VERWIJZTWG
2 TEKST
3 TEKST
instances: helptext
\helptext [.1.] {.2.} {.3.}
1 VERWIJZING OPT
2 TEKST
3 TEKST
\hexnumber {...}
* GETAL
\verb|\hexstringtonumber| {...^*}|
* GETAL
\hglue ...
* MAAT
\hiddencitation [.*.]
* VERWIJZING
```

```
\hiddencite [.*.]
* VERWIJZING
\highlight [...^1] \{...^2\}
1 NAAM
2 TEKST
\HIGHLIGHT {.*.}
* TEKST
\highordinalstr {.*.}
* TEKST
\hilo [.1] \{.2] \{.3]
1 links rechts
2 CONTENT
3 CONTENT
\himilo \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 CONTENT
2 CONTENT
3 CONTENT
\hl [.*.]
* GETAL<sup>OPT</sup>
\hoofdtaal [.*.]
* TAAL
\hoog \{...\}
* CONTENT
\HIGH {.*.}
* CONTENT
instances: unitshigh
\unitshigh \{ ... \}
* CONTENT
\horizontalgrowingbar [..,..*...]
* erft: \setuppositionbar
\horizontalpositionbar [..,..^*=..,..]
* erft: \setuppositionbar
\hpackbox
\hpackedbox
\hphantom {.*.}
* CONTENT
\hpos \{...^{1}.\}
1 NAAM
2 CONTENT
\hsizefraction \{ ... \} \{ ... \}
1 MAAT
2 GETAL
```

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

```
\ibox {.*.}
 * CONTENT
\int \displays \displays
1 CSNAME
2 GETAL
 \ifassignment ... \else ... \fi
1 TRUE
2 FALSE
 \ifcommandhandler \setminus ... {...}
1 CSNAME
2 NAAM
 \ifinobject ... \else ... \fi
1 TRUE
2 FALSE
 1 TRUE
2 FALSE
 \iflua \{ ...^1 ...^2 ... \text{ \else } ...^3 ... \text{ \fi}
1 TEKST
2 TRUE
3 FALSE
 \ifparameters ... \else ... \fi
1 TRUE
2 FALSE
\iftrialtypesetting ... \else ... \fi
1 TRUE
2 FALSE
 \ifxml {.1.} {.2.} .3. \else .4. \fi
1 NODE
2 LPATH
3 TRUE
4 FALSE
\ifxmlatt \{...^1\} \{...^2\} \{...^3\} ...^4 \else ...^5 \fi
1 NODE
2 NAAM
3 TEKST
4 TRUE
5 FALSE
\ifxmlattempty \{...^1.\} \{...^2\} ...^3. \else ...^4. \fi
1 NODE
2 NAAM
3 TRUE
4 FALSE
 \ifxmlempty \{...\} \{...\} ... \else ... \fi
1 NODE
2 LPATH
3 TRUE
4 FALSE
```

```
\ifxmlselfempty \{...^1\} \{...^2\} ... \else ...^4 \fi
1 NODE
2 LPATH
3 TRUE
4 FALSE
\ifxmltext \{...\} \{...\} ... \else ... \fi
1 NODE
2 LPATH
3 TRUE
4 FALSE
\ignoreimplicitspaces
\verb|\ignoretagsinexport| [..., ...]
* NAAM
\ignorevalue \{...^*\}
* NAAM
\lim \{...\}
* CONTENT
\label{limited} $$ \displaystyle \{\ldots^1,\ldots^3,\ldots^3\} $
1 NAAM2 GETAL3 CONTENT
\in \{...^1\} \{...^2\} [...^3]
1 TEKST<sup>©PT</sup>
2 TEKST
3 VERWIJZING
\includemenu [.*.]
* NAAM
\includesvgbuffer [...^1] [...,..^{\frac{2}{2}}...]
1 BUFFER
2 offset = MAAT
\includesvgfile [...^1] [...,...^2]
1 FILE
2 offset = MAAT
\includeversioninfo {.*.}
* NAAM
\incrementcounter [...1] [...2]
1 NAAM
2 GETAL
\incrementedcounter [.*.]
* NAAM
\incrementpagenumber
\incrementsubpagenumber
\incrementvalue \{...^*.\}
* NAAM
```

```
\indentation
\infofont
\infofontbold
* CONTENT
\label{linear_command} $$ \inherited COMMANDO framed box {...} ...
1 TEKST
2 NAAM GETAL
\inheritparameter [...^1] [...^2] [...^3]
1 TEKST
2 TEKST
3 PARAMETER
\inhibitblank
\initializeboxstack {.*.}
* NAAM
\inlijnd [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 erft: \stelomlijflctin
2 CONTENT
\inlinebar [...^1] {...}
1 NAAM
2 CONTENT
\inlinebuffer [...,*...]
* BUFFER
\inlinedbox {.*.}
* CONTENT
\inlinemath {.*.}
* CONTENT
\inlinemathematics {.*.}
* CONTENT
\inlinemessage {.*.}
* TEKST
\inlineordisplaymath \{...^1\}
1 CONTENT
2 CONTENT
\inlineprettyprintbuffer \{...^1.\} \{...^2.\}
1 BUFFER
2 mp lua xml parsed-xml nested tex context geen NAAM
\inlinerange [.*.]
* VERWIJZING
\innerflushshapebox
```

```
\input {.*.}
 * FILE
 \inputfilebarename
 \inputfilename
 \inputfilerealsuffix
 \inputfilesuffix
 \inputgivenfile {.*.}
 * FILE
 \input .*.
 * FILE
 \inregel \{ \dots \} [ \dots ]
1 TEKST OPT
2 VERWIJZING
 \insertblankafter [...,*...]
 * erft: \blanko
 \insertblankbefore [...,*...]
 * erft: \blanko
 \insertlineafter {.*.}
 * CONTENT
 \insertlinebefore \{...^*\}
 * CONTENT
 \insertpages [.\frac{1}{1}] [\ldots\frac{2}{1}\ldots\frac{3}{1}\ldots\ldots\frac{3}{1}\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\ldots\frac{3}{1}\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldot
1 FILE
2 GETAL
3 breedte = MAAT
      n
                                             = GETAL
           categorie = NAAM
       variant = a b default pagina
 \inspectluatable \setminus.*..
 * CSNAME
 \verb|\installaction| handler {...}|
 * NAAM
 \installactivecharacter ....
 \installanddefineactivecharacter \dots^1 {\dots^2}
1 KARAKTER
2 COMMANDO
 \ \installattributestack \.\^*...
 * CSNAME
```

```
\installautocommandhandler \setminus 1... \{...\} \setminus 1...
  1 CSNAME
 2 NAAM
 3 CSNAME
  \ \installautosetuphandler \\.\frac{1}{1}\cdots\\ \\.\frac{2}{1}\cdots\\\.\}
 1 CSNAME
2 NAAM
  1 CSNAME
 2 NAAM
 1 CSNAME
2 NAAM
 1 NAAM
 2 COMMANDO
 \verb|\commandhandler| \commandhandler| \c
1 CSNAME
2 NAAM
 3 CSNAME
  \installcorenamespace \{...^*\}
  * NAAM
 1 CSNAME
2 CONTENT
  \installctxscanner \.\.^1\.\ \{\.^2\.\}
 1 CSNAME
2 CONTENT
  1 CSNAME
2 NAAM
3 CSNAME
  \installdefinitionset \setminus 1... \{...\}
  1 CSNAME
  2 NAAM
 \verb|\label{thm:linear} \end{thm:linear} 
 1 CSNAME
                   NAAM
 3 CSNAME
  4 NAAM
 1 CSNAME
2 NAAM
  1 CSNAME
2 NAAM
 \verb|\colored | \end{tabular}
1 CSNAME
2 NAAM
```

```
\installdirectsetuphandler \setminus ... \cdot \{...\}
1 CSNAME
2 NAAM
1 CSNAME
2 NAAM
\installeertaal [...^1] [...,..^2=...]
1 NAAM
2 erft: \steltaalin
\installeertaal [.1] [.2]
1 NAAM
2 TAAL
\verb|\label{thm:linear} \end{thm:linear} 
1 CSNAME
2 NAAM
3 CSNAME
1 CSNAME
2 NAAM
3 CSNAME
\ \installglobalmacrostack \.\...
* CSNAME
\verb|\installinheritedframed {.*.}|
* NAAM
\installleftframerenderer \{...\}
1 NAAM
2 COMMANDO
\installlocalcurrenthandler \setminus 1... \{...\}
1 CSNAME
2 NAAM
\installmacrostack \.*..
* CSNAME
\installnamespace {.*.}
* NAAM
\installoutputroutine \setminus 1... \{...\}
1 CSNAME
2 COMMANDO
\installpagearrangement ... {...}
1 NAAM
2 COMMANDO
\installparameterhandler \setminus ... \{...\}
1 CSNAME
2 NAAM
1 CSNAME
2 NAAM
```

```
\installparametersethandler \setminus 1... \{...\}
  1 CSNAME
 2 NAAM
  \installparentinjector \.\dots. \{\dots.\cdot\}
 1 CSNAME
2 NAAM
  \installprotectedctxfunction \setminus ... {...}
1 CSNAME
2 CONTENT
 \verb|\colored ctxscanner | \colored ctx. | \{ \cdots 
 1 CSNAME
2 CONTENT
  \installrightframerenderer \{...^1\}
1 NAAM
2 COMMANDO
  1 CSNAME
 2 NAAM
  \installsetuphandler \.\dots\.\ \{\dots\.\}
1 CSNAME
2 NAAM
  \installsetuponlycommandhandler \setminus ... \{...\}
  1 CSNAME
  2 NAAM
  \installshipoutmethod \{...^1\} \{...^2\}
 1 NAAM
2 COMMANDO
  \installsimplecommandhandler \setminus ... {...} \setminus ...
  1 CSNAME
  2 NAAM
 3 CSNAME
 \verb|\label{limit}| \end{tikzer}
1 CSNAME
2 NAAM
 3 CSNAME
  1 CSNAME
2 NAAM
  \installstylisticautosetuphandler \.\dots. \{\dots.^2.\}
 1 CSNAME
2 NAAM
  1 CSNAME
2 NAAM
3 CSNAME
 \verb|\color= class= color= class= color= class= color= class= clas
  1 CSNAME
  2 NAAM
```

```
\installtexdirective \{...^1.\} \{...^2.\}
1 NAAM
2 COMMANDO
3 COMMANDO
\installtextracker \{...\} \{...\}
1 NAAM
2 COMMANDO
3 COMMANDO
\installtopframerenderer \{...^1.\} \{...^2.\}
1 NAAM
2 COMMANDO
\installunitsseparator \{...^1\}
1 NAAM
2 COMMANDO
\installunitsspace \{...^1\} \{...^2\}
1 NAAM
2 COMMANDO
\installversioninfo \{...\}
1 NAAM
2 COMMANDO
\INSTANCEparameter {.*.}
* PARAMETER
\integerrounding \{...^*\}
* GETAL
\interactiebalk [...] [...,...^{\frac{2}{2}}...,..]
\begin{array}{lll} 1 & {\tt NAAM} & {\tt OPT} \\ 2 & {\tt erft:} \ {\tt \stelinteractiebalkin} \end{array}
\interactiebuttons [..,..^{\frac{1}{2}}..,..] [...,^{2}...]
1 erft: \stelinteractiebalkin OPT 2 pagina subpagina VERWIJZING
\interactiemenu [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 NAAM
2 erft: \stelinteractiemenuin
\intertext \{...^*\}
* TEKST
\interwordspaceafter
\interwordspacebefore
\interwordspaces \{...^*\}
* GETAL
\interwordspacesafter \{...^*\}
\interwordspacesbefore {.*.}
* GETAL
```

```
\invokepagehandler \{...^1\}
1 normaal geen NAAM
2 CONTENT
\invullijnen [..,..^{\frac{1}{2}}..,..] {...} {...}
1 erft: \stelinvullijnenIn
2 TEKST
3 TEKST
\invulregel [..,..*...]
* erft: \stelinvulregelsin
\invultekst [..,..^{\frac{1}{2}}..,..] \{...\}
1 erft: \stelinvullijnemin OPT OPT
2 TEKST
3 TEKST
\italic
\italiccorrection
\italicface
\italicvet
\items [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 erft: \steliteMsin
2 TEKST
\itemtag [\dots, \dots]
* VERWIJZING OPT
\jobfilename
\jobfilesuffix
\Kap {.*.}
* TEKST
\FRAMEDTEXT [.., .. \stackrel{1}{=} .., ..] {.\(\frac{1}{2}\)}
1 erft: \stelkadertekstTn
2 CONTENT
instances: framedtext
\framedtext [..,.. \stackrel{1}{=}..,..] {...}
1 erft: \stelkadertekst∏n
2 CONTENT
\kap {.*.}
* TEKST
\kapitaal {.*.}
* TEKST
\keeplinestogether \{...^*.\}
* GETAL
\keepunwantedspaces
```

```
\kerncharacters [...^1] {...}
1 GETAL
2 TEKST
\klein
\kleiner
\kleinitalicvet
\kleinkorps
\kleinnormaal
\kleinschuin
\kleinschuinvet
\kleintype
\kleinvet
\kleinvetitalic
\kleinvetschuin
\kleur [.1] {.1.}
1 KLEUR
2 CONTENT
\kleurenbalk [...,*...]
* KLEUR
\kleurwaarde {.*.}
* KLEUR
\kloonveld \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 NAAM
2 NAAM
3 NAAM
4 NAAM
\label{eq:kolom} $$ [\dots, \dots]$
* erft: \columnbreak
\kopnummer [.<sup>1</sup>.] [.<sup>2</sup>.]
1 SECTIE OPT
2 vorige huidige volgende eerste laatste
\verb|\koreancirclenumerals| \{ . \ ^* . \}
* GETAL
\koreannumerals {.*.}
* GETAL
\koreannumeralsc \{...^*\}
* GETAL
```

\koreannumeralsp {.*.} * GETAL
\koreanparentnumerals {} * GETAL
\LAMSTEX
\LATEX
\LamSTeX
\LaTeX
\Letter {.*.} * GETAL
\Letters {.*.} * GETAL
\LUAJITTEX
\LUAMETATEX
\LUATEX
\Lua
\LuajitTeX
\LuaMetaTeX
\LuaTeX
\laag {.*.} * CONTENT
\LOW {.*.} * CONTENT instances: unitslow
\unitslow {.*.} * CONTENT
\laatstesubpagina
\LABELtaal instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\btxlabeltaal
\headtaal
\labeltaal

```
\mathlabeltaal
\operatortaal
\prefixtaal
\suffixtaal
\taglabeltaal
\unittaal
\LABELtekst {.*.}
* PARAMETER
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\verb|\btxlabeltekst| {...}^*.}
* PARAMETER
\headtekst {.*.}
* PARAMETER
\labeltekst {.*.}
* PARAMETER
\mathlabeltekst {.*.}
* PARAMETER
\operatortekst \{...^*\}
* PARAMETER
\prefixtekst \{...^*\}
* PARAMETER
\suffixtekst {.*.}
* PARAMETER
\taglabeltekst {.*.}
* PARAMETER
\unittekst {.*.}
* PARAMETER
\LABELtexts \{...^1\}
1 PARAMETER
2 TEKST
instances: head label mathlabel
\headtexts \{ . . . \} \{ . . . \}
1 PARAMETER
2 TEKST
\labeltexts \{...^1\}
1 PARAMETER
2 TEKST
```

```
\mathlabeltexts \{ ... \}
1 PARAMETER
2 TEKST
\LABEL [..., ...] {...}
1 VERWIJZING OPT
2 TEKST
\laho [.^{1}.] {.^{2}.} {.^{3}.}
1 links rechts
2 CONTENT
3 CONTENT
\verb|\languageCharacters| \{ . \ \mathring{.} \ . \}
* GETAL
\label{language} $$ \limsup_{n \to \infty} \{\dots^*_n\} $
* GETAL
\verb|\languagecharwidth {.*.}|
* TAAL
\lastcounter [.1] [.2]
1 NAAM
2 GETAL
\lastcountervalue [.*.]
* NAAM
\lastdigit {.*.}
* GETAL
\lastlinewidth
\lastnaturalboxdp
\lastnaturalboxht
\lastnaturalboxwd
\lastparwrapper {.*.}
* NAAM
\lastpredefinedsymbol
\lastrealpage
\lastrealpagenumber
\lastsubcountervalue [...] [...]
1 NAAM
2 GETAL
\lastsubpagenumber
\verb|\lasttwodigits {...}|
* GETAL
```

```
\lastuserpage
\lastuserpagenumber
\lateluacode {.*.}
* COMMANDO
\layeredtext [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] \{.^{3}..\} \{.^{4}..\}
1 erft: \setuplayer OPT 2 erft: \setuplayeredtext
3 TEKST
4 CONTENT
\layerheight
\layerwidth
\lazysavetaggedtwopassdata \{...\} \{...\} \{...\}
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 OPT
2 CONTENT
\lchexnumber {.*.}
* GETAL
\lchexnumbers \{...^*\}
* GETAL
\verb| leftbottombox {...}| \\
* CONTENT
\leftbox \{...^*\}
* CONTENT
* CONTENT
\leftLABELtekst {.*.}
* PARAMETER
instances: head label mathlabel
\leftheadtekst {.*.}
* PARAMETER
\leftlabeltekst {.*.}
* PARAMETER
\left\{ \begin{array}{ll} \text{leftmathlabeltekst} & \left\{ \begin{array}{ll} . & . \end{array} \right\} \end{array} \right\}
* PARAMETER
```

```
\leftline \{...^*\}
* CONTENT
\leftorrighthbox \dots^1 \dots \{ \dots^2 \}
1 TEKST
2 CONTENT
\leftorrightvbox \dots^1 \dots \{ \dots^2 \}
1 TEKST
2 CONTENT
\leftorrightvtop ... {...}
1 TEKST
2 CONTENT
\leftparbox [.1] {...}
1 globaal
2 CONTENT
\leftskipadaption
\leftsubguillemot
\left( \cdot \right)
* CONTENT
\lefttoright
\lefttorighthbox \dots^1 {\documents^2.}
1 TEKST
2 CONTENT
\lefttorightvbox \dots {\dots {\dots }
1 TEKST
2 CONTENT
\lefttorightvtop \dots^1 { \dots^2 }
1 TEKST
2 CONTENT
\legeregels [.*.]
* GETAL
\letbeundefined \{...^*
* NAAM
\letcatcodecommand \setminus 1... 2... 1...
1 CSNAME
2 KARAKTER GETAL
3 CSNAME
1 PARAMETER
2 CSNAME
\letcscsname \.\dots.\csname \.\dots.\csname
1 CSNAME
2 NAAM
```

```
\letcsnamecs \csname ... \endcsname \...
1 NAAM
2 CSNAME
\cdot \leftcsname \csname \csname \csname \csname \csname \.\.\endcsname
1 NAAM
2 NAAM
\letdummyparameter \{...^1\} \.\.^2...
1 PARAMETER
2 CSNAME
* CSNAME
1 CSNAME
2 PARAMETER
\letgvalue \{...^1.\} \...
1 NAAM
2 CSNAME
\label{lem:lempty} \{ \hdots ^*. \}
* NAAM
* NAAM
\letter {.*.}
* GETAL
\letterampersand
\letterat
\letterbackslash
\letterbar
\letterbgroup
\letterclosebrace
\lettercolon
\letterdollar
\letterdoublequote
\letteregroup
\letterescape
\letterexclamationmark
```

\letterhash
\letterhat
\letterhyphen
\letterleftbrace
\letterleftbracket
\letterleftparenthesis
\letterless
\lettermore
\letteropenbrace
\letterpercent
\letterquestionmark
\letterrightbrace
\letterrightbracket
\letterrightparenthesis
\letters {.*.} * GETAL
\lettersinglequote
\letterslash
\letterspacing [.1.] {.2.} 1 GETAL OPT 2 TEKST
\lettertilde
\letterunderscore
\letvalue {.1.} \.2 1 NAAM 2 CSNAME
\letvalueempty {.*.} * NAAM
\letvaluerelax {.*.} * NAAM

```
\lfence ....
* \{ \[ \( \| \bgroup \lparent \lparenthesis \lparen \lbrackt \lbrack \lbrace \lceil \lceiling \lfloor \ulcorner
   \llcorner \lmoustache \llbracket \langle \llgroup \vert \singleverticalbar \doubleverticalbar \tripleverticalbar
   \lvert \lVert \linterval \llointerval KARAKTER
\lhbox {.*.}
* CONTENT
\lijndikte
\lijstlengte
\limitatefirstline \{...^1.\} \{...^2.\} \{...^3.\}
1 TEKST
2 MAAT
3 COMMANDO
\limitatelines \{ ... \} \{ ... \}
1 GETAL
2 COMMANDO
3 TEKST
\limitatetext \{...^1\} \{...^2\} \{...^3\}
1 TEKST
2 [-+]MAAT
3 COMMANDO
\limitatetext \{ \dots^2, \dots \} \{ \dots^3, \dots \}
2 [-+]MAAT
3 COMMANDO
\linebox \{...^*\}
* CONTENT
\linefillerhbox [.1] .2 \{.3\}
1 NAAM
2 TEKST
3 CONTENT
\linefillervbox [.1] .2 \{.3\}
1 NAAM
2 TEKST
3 CONTENT
\linefillervtop [...^1] ...^2 \{...^3\}
1 NAAM
2 TEKST
3 CONTENT
\LINENOTE {.*.}
* TEKST
instances: linenote
\linenote \{...^*\}
* TEKST
\linespanningtext \{...^1, ...^2, ...^3, ...^3\}
1 TEKST
2 MAAT
3 FONT
```

```
\links ....
```

* \{ \[\(\| \bgroup \lparent \lparenthesis \lparen \lbracket \lbrack \lbrace \lceil \lceiling \lfloor \ulcorner \llcorner \lbracket \langle \langle \lgroup \vert \singleverticalbar \doubleverticalbar \tripleverticalbar \lvert \lvert \linterval \llointerval \karakter

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

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
```

\listcitation [...] [...]

 $1 \quad \text{default category efftry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear} \\$

2 VERWIJZING

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

1 referentie = VERWTJZING
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
```

```
\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
    variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
    authoryear
    voor = COMMANDO
    na = COMMANDO
    links = COMMANDO
    rechts = COMMANDO
    rechts = COMMANDO
    erft: \setupbtx

2 PARAMETER = WAARDE
```

\listnamespaces

\literalmode

```
\lap {.*.}
* CONTENT
```

\loadanyfile [.*.]

* FILE

```
\loadanyfileonce [.*.]
* FILE
\verb|\loadbtxdefinitionfile [...*]|
* FILE
\loadbtxreplacementfile [.*.]
* FILE
\loadcldfile [.*.]
* FILE
\loadcldfileonce [.*.]
* FILE
\verb|\loadfontgoodies [...]|
* FILE
\loadluafile [.*.]
* FILE
\loadluafileonce [.*.]
* FILE
\loadspellchecklist [...] [...]
1 NAAM
2 FILE
\loadtexfile [.*.]
* FILE
\loadtexfileonce [.*.]
* FILE
\loadtypescriptfile [.*.]
* FILE
\localbox [.1] {...}
1 NAAM
2 CONTENT
\localframed [.\frac{1}{.}] [\ldots,\ldots\frac{2}{=}\ldots,\ldots] \{\ldots\rightarrow\ldots}
1 NAAM
2 erft: \stelomlijndin
3 CONTENT
\localframedwithsettings [...^1] [...,...^2] [...,...^2]
1 NAAM
2 erft: \stelomlijndin
3 CONTENT
\localhsize
\localmargintext [...^1] {...}
1 NAAM
2 CONTENT
\localpopbox ...
* NAAM GETAL
```

```
\localpopmacro \.*..
* CSNAME
* NAAM GETAL
\label{localpushmacro} \label{localpushmacro} \label{localpushmacro} \label{localpushmacro} \label{localpushmacro}
* CSNAME
\localundefine \{...\}
* NAAM
\label{locatedfile} \
\locatefilepath \{...^*.
* FILE
\locfilename \{...^*\}
* FILE
\lomihi \{...\} \{...\} \{...\}
1 CONTENT
2 CONTENT
3 CONTENT
\lowerbox \{...\} \\.^2\.\ \{...\}
1 MAAT
2 CSNAME
3 CONTENT
\lowercased \{...^*\}
* TEKST
\lowercasestring ... \to \...
1 TEKST
2 CSNAME
\lowercasing
\lowerleftdoubleninequote
\lowerleftsingleninequote
\lowerrightdoubleninequote
\lowerrightsingleninequote
\LOWHIGH [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.}
1 \quad \text{links recht}_{S}^{\text{pr}}
2 CONTENT
3 CONTENT
\LOWMIDHIGH \{...^1\} \{...^2\} \{...^3\}
1 CONTENT
2 CONTENT
3 CONTENT
```

```
\lrtbbox \{...^{1}.\} \{...^{2}.\} \{...^{3}.\} \{...^{4}.\} \{...^{5}.\}
1 MAAT
2 MAAT
3 MAAT
4 MAAT
5 CONTENT
\ltop \dots {\documents^2}.
1 TEKST OPT
2 CONTENT
\ltrhbox \dots^1 \{\dots^2\}
1 TEKST
2 CONTENT
\ltrtext {.*.}
* CONTENT
\ltrvbox ... {...}
1 TEKST
2 CONTENT
\ltrvtop ... {...}

1 TEKST OPT
2 CONTENT
\luacode {.*.}
* COMMANDO
\label{luaconditional} \
* CSNAME
\luaenvironment ....
* FILE
\label{luaexpanded} \
* COMMANDO
\luaexpr [.1.] {.1.}
1 TEKST
2 CONTENT
\luafunction \{...^*\}
* COMMANDO
\luajitTeX
\luamajorversion
\label{luametaTeX} \
\luaminorversion
\luaparameterset \{...\}
1 NAAM
2 CONTENT
\luasetup \{...^*\}
* NAAM
```

\luaTeX
\luaversion
\MAAND {.*.} * GETAL
\METAFONT
\METAFUN
\METAPOST
\MetaFont
\MetaFontLogo
\MetaFun
\MetaPost
\MetaPostLogo
/WKII
/WKIV
/WKIX
/MKLX
/WKVI
/WKXI
\MKXL
\MONTHLONG {.*.} * GETAL
\MONTHSHORT {.*.} * GETAL
\MPanchor {.*.} * NAAM
\MPbetex {.*.} * NAAM
\MPc {.*.} * NAAM

```
\MPcode \{...^1.\} \{...^2.\}
1 metafun miHifun extrafun lessfun doublefun binaryfun decimalfun mprun metapost nofun doublepost binarypost decimalpost
   simplefun
2 CONTENT
\MPcolor \{...^*\}
* KLEUR
\MPcoloronly {.*.}
* KLEUR
\MPcolumn \{...^*\}
* NAAM
\MPd {.*.}
* NAAM
\MPdrawing {.*.}
* CONTENT
\MPfontsizehskip \{...^*\}
* FONT
\MPgetmultipars \{...^1\}
1 NAAM
2 NAAM
\MPgetmultishape \{...^1\}
1 NAAM
2 NAAM
\MPgetposboxes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAAM
2 NAAM
\MPh {.*.}
* NAAM
\MPII
\MPIV
\MPinclusions [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.}
2 metafun minifun extrafun lessfun doublefun binaryfun decimalfun mprun metapost nofun doublepost binarypost decimalpost
   simplefun
3 CONTENT
\MPLX
\MPleftskip {.*.}
* NAAM
\MP11 {...}
* NAAM
\MPlr {.*.}
* NAAM
```

```
\MPls {.*.}
* NAAM
\MPmenubuttons \{...\}
* NAAM
\ \ \ \ \ \{\overset{*}{\dots}\}
* NAAM
\MPoptions {.*.}
* KLEUR
\verb|\MPoverlayanchor| {...}|
* NAAM
\label{eq:mpp} \texttt{MPp} \quad \{ \, . \, \overset{*}{\ldots} \, \}
* NAAM
\verb|\MPpage {...}|
* NAAM
\MPpardata {.*.}
* NAAM
\MPplus \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 NAAM
2 GETAL
3 CONTENT
\MPpos \{ \dots^* \}
* NAAM
\label{eq:mppositiongraphic} $$ \MPpositiongraphic $\{..,.\}^2,...$
1 NAAM
2 PARAMETER = WAARDE
\MPposset {.*.}
* NAAM
\MPr {.*.}
* NAAM
\MPrawvar \{...^1.\} \{...^2.\}
1 NAAM
2 PARAMETER
\MPregion \{...^*\}
* NAAM
\MPrest \{...^1\}
1 NAAM2 CONTENT
\MPrightskip \{...^*\}
* NAAM
\MPrs {.*.}
* NAAM
```

```
\MPstring {.*.}
 * NAAM
 \MPtext {.*.}
* NAAM
\MPtransparency \{...\}
 * KLEUR
\MPul \{...\}
* NAAM
\MPur {.*.}
* NAAM
\MPVI
\label{eq:mpv} \begin{picture}(20,10) \put(0,0){\line(1,0){10}} \put(0,0){\line(
1 NAAM
2 GETAL
3 CONTENT
\MPvar {.*.}
 * PARAMETER
\MPvariable \{...^*\}
* PARAMETER
\MPvv \{...\}
1 NAAM
2 CONTENT
\label{eq:mpw} \texttt{``.}
* NAAM
\MPwhd \{...\}
* NAAM
\MPXL
\ \ \ \ \ \ \{\ .\ ^{*}.\ \}
* NAAM
\MPxy {.*.}
* NAAM
 \MPxywhd \{...^*\}
* NAAM
\MPy {.*.}
* NAAM
m [...] {...}
1 def&WTt i:default i:half i:tight i:fixed NAAM 2 CONTENT
\maand {.*.}
* GETAL
```

```
\mbox{\mbox{\tt makecharacteractive}} . . . .
* KARAKTER
\makerawcommalist [..., ...] \.\.^2...
1 COMMANDO
2 CSNAME
\mbox{\mbox{makestrutofbox}} ...
* NAAM GETAL
\mapfontsize [...^1]
1 MAAT
2 MAAT
\margindata [.\(\dagger^1\)] [..,..\(\frac{2}{3}\).,..] [..,..\(\frac{3}{3}\).,..] \{.\(\dagger^4\).\}
                                    OPT
2 referentie = VERWIJZING
erft: \stelinmargein
3 erft: \setupmarginframed
4 CONTENT
\MARGINDATA [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\(\frac{1}{3}..\)}
1 referentie = VERWI9ZING
   erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
instances: inleftmargin inrightmargin inoutermargin ininnermargin inleftedge inrightedge
inouteredge ininneredge atleftmargin atrightmargin inleft inright inouter ininner inmargin
inother margintext
\atleftmargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 referentie = VERWIJZING
erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
\atrightmargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\ddots}
1 referentie = VERWIJZIN^{\Phi PT}
    erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
\ininner [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 referentie = VERWIJZING
   erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
\ininneredge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\(\frac{1}{2}..\)}
1 referentie = VERWIJZTNG
erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
\ininnermargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] \{...^{3}.\}
1 referentie = VERWIJZIN@PT
erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
\inleft [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 referentie = VERWIJZING
erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
```

```
\inleftedge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\(\ddots\)}
 1 referentie = VERWIJZING
        erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
\label{eq:linear_continuous_linear} $$ \left[\ldots, \ldots^{\frac{1}{2}}\ldots, \ldots\right] $$ $\left[\ldots, \ldots^{\frac{2}{2}}\ldots, \ldots\right] $$ $\left\{\ldots^{3}\ldots\right\}$
1 referentie = VERWIJZING
erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
\label{eq:linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_line
1 referentie = VERWTJZING
erft: \stelinmargein
2 erft: \setupmarginframed
 3 CONTENT
 \inother [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\ddots\}
1 referentie = VERWIJZING
erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
\inouter [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] \{...^{3}.\}
1 referentie = VERWIJZING
                                                                                    OPT
        erft: \stelinmargein
erit: \stellnmargein
2 erft: \setupmarginframed
3 CONTENT
\inouteredge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] \{...^{3}.\}
 1 referentie = VERWIJZTNG
erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
\inoutermargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] \{...^{3}.\}
1 referentie = VERWIJZINGPT
erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
 \inright [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\(\frac{3}{.}.\)}
 1 referentie = VERWIJZING
erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
 \inrightedge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\(\frac{1}{2}}.\)
1 referentie = VERWIJZTNG
         erft: \stelinmargein
2 erft: \setupmarginframed 3 CONTENT
 \inrightmargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] \{...^{3}.\}
1 referentie = VERWIJZIN@PT
        erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
 \margintext [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 referentie = VERWIJEING
erft: \stelinmargein
2 erft: \setupmarginframed
3 CONTENT
```

```
\markcontent [...^1] {...}
\begin{array}{ll} 1 & \text{ reset alles NAAM}^{\text{OPT}} \\ 2 & \text{CONTENT} \end{array}
\markedpages [.*.]
* NAAM
\markeer (..., ...) (..., ...) [...]
1 POSITION
2 POSITION
3 VERWIJZING
\marker {.*.}
* NAAM
\markinjector [.*.]
* NAAM
\markpage [...] [..., ...]
1 NAAM
2 [-+]GETAL
\markreferencepage
\mat {.*.}
* CONTENT
\math [.1] \{.2]
1 default ^{0}\mbox{\footnotember $H$}^{T}; \mbox{default $i$:half $i$:tight $i$:fixed NAAM $2$ CONTENT }
\MATHACCENT [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 erft: \setupmathacceffts
2 CONTENT
instances: grave acute hat tilde bar breve dot ddot overhook ring check overleftharpoon
overrightharpoon dddot ddddot widegrave wideacute widehat widetilde widebar widebreve
widedot widedot widering widecheck wideddot vec wideoverleftharpoon wideoverrightharpoon
wideoverleftarrow wideoverrightarrow wideoverleftrightarrow conjugate closure wideundertilde
wideunderbar wideunderleftrightarrow wideunderrightharpoon wideunderleftharpoon
wideunderleftarrow wideunderrightarrow
\acute [..,..^{\frac{1}{2}}..,..] {.2.}
1 erft: \setupmathaccents
2 CONTENT
\bar [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 erft: \setupmathaccents
2 CONTENT
\breve [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 erft: \setupmathaccents
2 CONTENT
\check [..,..^{\frac{1}{2}}..,..] {.2.}
1 erft: \setupmathaccents
2 CONTENT
\closure [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
```

```
\conjugate [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
 \dddot [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmatMaccents
2 CONTENT
 \dddot [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)}
1 erft: \setupmathaccents
2 CONTENT
 \ddot [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdot \cdot 
1 erft: \setupffathaccents
2 CONTENT
 \dot [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
 \grave [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 erft: \setupmathaccents
2 CONTENT
 \hat [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupMathaccents
2 CONTENT
 \overhook [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaceents
2 CONTENT
 \overleftharpoon [..,..^{\frac{1}{2}}..,..] {.\hat{\cdot}}
1 erft: \setupmathaccents OPT 2 CONTENT
 \overrightharpoon [..,.=^{\frac{1}{2}}.,..] {...}
1 erft: \setupmathaccents OPT 2 CONTENT
 \ring [..,..^{\frac{1}{2}}..,..] {.2.}
1 erft: \setupmathaccents
2 CONTENT
 \tilde [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
 \vec [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
 \wideacute [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 erft: \setupmathaccents
2 CONTENT
 \widebar [\ldots, \frac{1}{2}, \ldots] {\cdots^2\cdots}
1 erft: \setupmathaccents
 2 CONTENT
```

```
\widebreve [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
\widecheck [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
\widedddot [..,.. \stackrel{1}{=}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
\wideddot [..,.. \stackrel{1}{=}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
\widedot [..,.. \stackrel{1}{=}..,..] {...}
1 erft: \setupmathatcents
2 CONTENT
\widegrave [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
\widehat [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
\wideoverleftarrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
\wideoverleftharpoon [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{...}\)}
1 erft: \setupmathaccents
2 CONTENT
\wideoverleftrightarrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
\wideoverrightarrow [..,.. \stackrel{1}{=}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
\wideoverrightharpoon [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
\widering [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
\widetilde [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
\wideunderbar [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaccents OPT
2 CONTENT
```

```
\wideunderleftarrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaccents
2 CONTENT
\label{eq:wideunderleftharpoon} $[\ldots, \ldots^{\frac{1}{2}}, \ldots] $$ \{ \ldots^2 . \} $
1 erft: \setupmathaccents
2 CONTENT
\wideunderleftrightarrow [..,..^{\frac{1}{2}}..,..] \{...^{2}\}
1 erft: \setupmathaccents
2 CONTENT
\wideunderrightarrow [..,..=^{1}..,..] {...}
1 erft: \setupmathaccents OPT CONTENT
\wideunderrightharpoon [..,..^{\frac{1}{2}}..,..] {.\frac{2}{.}}
1 erft: \setupmathaccents
2 CONTENT
\wideundertilde [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathaccents OPT 2 CONTENT
\mathbf
\mathbi
\mathblackboard
\mathboxanchored [.^{1}.] {.^{2}.} {.^{3}.}
1 nucleus
2 TEKST
3 NAAM GETAL
\mathbs
\mbox{\mbox{\tt mathcellanchored}} \ \ \{\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\h
* NAAM GETAL
\MATHCOMMAND \{...\}
1 TEKST OPT
2 TEKST
\mathdefault
\MATHDELIMITED [..,..^{\frac{1}{2}}..,..] {...}
 \begin{array}{ll} 1 & \text{erft: } \backslash \text{setupmathdelimited}^T \\ 2 & \text{CONTENT} \end{array} 
instances: ddotmarked barmarked hatmarked checkmarked brevemarked ringmarked tildemarked
dddotmarked daggermarked daggermarked astmarked starmarked primed doubleprimed tripleprimed
quadrupleprimed reverseprimed doublereverseprimed triplereverseprimed
\astmarked [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 erft: \setupmathdel@Fmited
2 CONTENT
\barmarked [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathdel@ffited
2 CONTENT
```

```
\brevemarked [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathdelimfted
2 CONTENT
\checkmarked [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathdelimffed
2 CONTENT
\daggermarked [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathdelimited
2 CONTENT
\ddaggermarked [..,..^{\frac{1}{2}}.,..] {...}
1 erft: \setupmathdelimite@T
2 CONTENT
\dddotmarked [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathdelimfted
2 CONTENT
\ddotmarked [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 erft:\setupmathdeli#ffted
2 CONTENT
\doubleprimed [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 erft: \setupmathdelimit@d
2 CONTENT
\doublereverseprimed [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathdelimited 2 CONTENT
\hatmarked [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathdelffmited
2 CONTENT
\primed [\ldots, \frac{1}{2}, \ldots] {\cdots^2\cdots}
1 erft: \setupmatffdelimited
2 CONTENT
\label{eq:quadrupleprimed} $$ \left[\ldots, \ldots^{\frac{1}{2}}\ldots, \ldots\right] $$ $\left\{\ldots^2\right.$$
1 erft: \setupmathdelimited OPT 2 CONTENT
\reverseprimed [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathdelimite\mathbb{G}^T 2 CONTENT
\ringmarked [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathdelimited
2 CONTENT
\starmarked [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathdelimfted
2 CONTENT
\tildemarked [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathdelimfted
2 CONTENT
```

```
\tripleprimed [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathdelimit@d
2 CONTENT
\triplereverseprimed [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathdelimited \setup
2 CONTENT
\mathdelimiter [...^1.] [...^2.]
1 NAAM
2 GETAL
\mathdelimiter [...] [...,..\stackrel{2}{=}....]
1 NAAM
2 erft: \setupmathdelimiters
\mathdelimiter [.*.]
* GETAL
\mathdelimiter [..,..^*=..,..]
* erft: \setupmathdelimiters
\mathdouble [...^{1}] {...} {...} {...}
\begin{array}{lll} 1 & \mbox{ beide vfenced} & \mbox{}^{\mbox{\scriptsize OPT}} \\ 2 & \mbox{\scriptsize GETAL} \end{array}
3 TEKST
4 TEKST
\MATHDOUBLEEXTENSIBLE [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
instances: doublebar doublebrace doubleparent doublebracket overbarunderbar
overbraceunderbrace overparentunderparent overbracketunderbracket
\doublebar [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathsta@Kers
2 TEKST
\doublebrace [..,..^{\frac{1}{2}}.,..] {...}
1 erft: \setupmathstackers
2 TEKST
\doublebracket [..,..^{\frac{1}{2}}..,..] {.\doublebracket
\begin{array}{ll} 1 & \text{erft: } \backslash \text{setupmathstackers}^{\text{OPT}} \\ 2 & \text{TEKST} \end{array}
\doubleparent [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstacker<sup>OPT</sup>
2 TEKST
\overbarunderbar [..,..^{\frac{1}{2}}..,..] {...}
\begin{array}{ll} 1 & \text{erft: } \backslash \text{setupmathstackers} & \text{\tiny OPT} \\ 2 & \text{TEKST} \end{array}
\overbraceunderbrace [..,..^{\frac{1}{2}}.,..] {...}
1 erft: \setupmathstackers
2 TEKST
\verb|\overbracketunderbracket| [..,.. \stackrel{!}{=} ..,..] | \{.\overset{\circ}{.}.\}|
1 erft: \setupmathstackers
2 TEKST
```

```
\overparentunderparent [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
```

\MATHDOUBLE {...}

* TEKST

\MATHEXTENSIBLE [.1.] {.1.} {.1.}

- 1 omgekeerd wiskunde tekst chemie
- 2 TEKST 3 TEKST

instances: xrel xequal xleftarrow xrightarrow xleftrightarrow xlongleftarrow xlongrightarrow xlongleftrightarrow xLeftarrow xRightarrow xLeftrightarrow xtwoheadleftarrow xtwoheadrightarrow xmapsto xhookleftarrow xhookrightarrow xleftharpoondown xleftharpoonup xrightharpoondown xrightharpoonup xrightoverleftarrow xleftoverrightarrow xleftrightharpoons xrightleftharpoons xtriplerel mrel mequal mleftarrow mrightarrow mleftrightarrow mLeftarrow mRightarrow mLeftrightarrow mtwoheadleftarrow mtwoheadrightarrow mmapsto mhookleftarrow mhookrightarrow mleftharpoondown mleftharpoonup mrightharpoondown mrightharpoonup mrightoverleftarrow mleftoverrightarrow mleftrightharpoons mrightleftharpoons mtriplerel trel tequal tmapsto tleftarrow trightarrow tleftrightarrow tLeftarrow tRightarrow tLeftrightarrow ttwoheadleftarrow ttwoheadrightarrow tmapsto thookleftarrow thookrightarrow tleftharpoondown tleftharpoonup trightharpoondown trightharpoonup trightoverleftarrow tleftoverrightarrow tleftrightharpoons trightleftharpoons ttriplerel creturns cgives cmesomeric cequilibrium cleaningright cleaningleft clongreturns clonggives clongmesomeric clongequilibrium clongleaningright clongleaningleft

```
\MATHEXTENSIBLE [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{3}{2}.\)}
1 erft: \setupmathstackers OPT
```

- TEKST
- 3 TEKST

instances: xrel xequal xleftarrow xrightarrow xleftrightarrow xlongleftarrow xlongrightarrow xlongleftrightarrow xLeftarrow xRightarrow xLeftrightarrow xtwoheadleftarrow xtwoheadrightarrow xmapsto xhookleftarrow xhookrightarrow xleftharpoondown xleftharpoonup xrightharpoondown xrightharpoonup xrightoverleftarrow xleftoverrightarrow xleftrightharpoons xrightleftharpoons xtriplerel mrel mequal mleftarrow mrightarrow mleftrightarrow mLeftarrow mRightarrow mLeftrightarrow mtwoheadleftarrow mtwoheadrightarrow mmapsto mhookleftarrow mhookrightarrow mleftharpoondown mleftharpoonup mrightharpoondown mrightharpoonup mrightoverleftarrow mleftoverrightarrow mleftrightharpoons mrightleftharpoons mtriplerel trel tequal tmapsto tleftarrow trightarrow tleftarrow tLeftarrow tRightarrow tLeftrightarrow ttwoheadleftarrow ttwoheadrightarrow tmapsto thookleftarrow thookrightarrow tleftharpoondown tleftharpoonup trightharpoondown trightharpoonup trightoverleftarrow tleftoverrightarrow tleftrightharpoons trightleftharpoons ttriplerel creturns cgives cmesomeric cequilibrium cleaningright cleaningleft clongreturns clonggives clongmesomeric clongequilibrium clongleaningright clongleaningleft

```
\cequilibrium [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)} {\(\frac{3}{.}..\)}
1 erft: \setupmathstacker$T
    TEKST
3 TEKST
```

```
\cgives [..,..^{\frac{1}{2}}..,..] {...} {...}
1 erft: \setupmat fistackers
2 TEKST
3 TEKST
```

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

- 1 erft: \setupmathstackersT
- TEKST
- 3 TEKST

```
\cleaningright [..,..^{\frac{1}{2}}..,..] \{...^2\} \{...^3\}
1 erft: \setupmathstackers<sup>OPT</sup>
2 TEKST
3 TEKST
\label{eq:clongequilibrium} $$ \clongequilibrium $[..,..^{\frac{1}{2}}.,..]$ $\{...^2,\}$ $\{...^3,\}$
\clonggives [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{2}.\)} {\(\frac{3}{2}..\)}
1 erft: \setupmathstackers
2 TEKST
3 TEKST
\clongleaningleft [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {\(\frac{1}{3}..\)}
1 erft: \setupmathstackers OPT
2 TEKST
3 TEKST
\clongleaningright [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {\(\frac{3}{.}\)}
1 erft: \setupmathstackers ^{\mathrm{OPT}} ^{\mathrm{OPT}}
2 TEKST
3 TEKST
\label{eq:clongmesomeric} $$ \clongmesomeric $[..,..^{\frac{1}{2}}.,..]$ $\{...^2\}$ $\{...^3\}$
1 erft: \setupmathstackers OPT
2 TEKST
3 TEKST
\clongreturns [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
 \begin{array}{lll} 1 & \text{erft: } \backslash \text{setupmathstacker}^{\text{PFT}} & & \text{\tiny OPT} & & \\ 2 & \text{TEKST} & & & \end{array} 
3 TEKST
\cmesomeric [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 erft: \setupmathstackers
2 TEKST
                                        OPT OPT
3 TEKST
\creturns [..,..^{\frac{1}{2}}..,..] {...} {...}
1 erft: \setupmathst%\text{Ekers} \ 0PT \ 2 TEKST \ 3 TEKST
\mequal [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 erft: \setupmatffstackers OPT
2 TEKST
3 TEKST
\mhookleftarrow [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 erft: \setupmathstackers ^{\mathrm{OPT}}
                                               OPT OPT
2 TEKST
3 TEKST
\mhookrightarrow [..,.. \stackrel{1}{=}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{3}{2}.\)}
1 erft:\setupmathstackers OPT
2 TEKST
3 TEKST
\mLeftarrow [..,..^{\frac{1}{2}}..,..] \{...^{2}.\} \{...^{3}.\}
1 erft: \setupmathstackers OPT
2 TEKST
3 TEKST
```

```
 \label{eq:mleftrightarrow} $$ \lim_{n \to \infty} \frac{1}{n} ... \frac{1}{n} ... \frac{1}{n} ... \frac{1}{n} ... 
  2 TEKST
 3 TEKST
\mleftharpoondown [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 erft: \setupmathstackers OPT 2 TEKST 3 TEKST
 \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 erft: \setupmathstackers OPT
2 TEKST
3 TEKST
                                                                                                                                                                    OPT OPT
 \label{eq:local_local_local_local_local_local} $$ \end{substrate} $$ \lim_{n \to \infty} \left[ \dots, \dots^{\frac{1}{2}} \dots, \dots \right] $$ $\left\{ \dots^2 \right. $$
  1 erft: \setupmathstackers $\tt OPT $
 2 TEKST
3 TEKST
 \label{eq:local_local_local_local_local_local} $$ \end{center} $$ \lim_{n \to \infty} \left[ \dots, \dots^{\frac{1}{2}} \dots, \dots \right] $$ $ \left\{ \dots^{2} \dots \right\} $$ $$ $\left\{ \dots^{3} \dots \right\} $$
 1 erft: \setupmathstackers OPT OPT OPT
 2 TEKST
3 TEKST
  \mleftrightharpoons [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {\(\frac{3}{2}..\)}
  1 erft: \setupmathstackers $^{\mathrm{OPT}}$ ^{\mathrm{OPT}}
  2 TEKST
  3 TEKST
  \mmapsto [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{3}{2}.\)}
 1 erft: \setupmathstackers OPT OPT 2 TEKST
  3 TEKST
  \mRightarrow [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 erft: \setupmathstackers OPT OPT
2 TEKST
3 TEKST
  \mrel [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 erft: \setupmathstackers OPT OPT
2 TEKST
3 TEKST
  \mrightarrow [..,..^{\frac{1}{2}}.,..] \{...^{2}.\} \{...^{3}.\}
 1 erft: \setupmathstackers
                                                                                                                                                        OPT OPT
2 TEKST
3 TEKST
  \mrightharpoondown [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {\(\frac{3}{.}..\)}
 1 erft: \setupmathstackers OPT
 2 TEKST
3 TEKST
 1 erft: \setupmathstackers OPT
  2 TEKST
 3 TEKST
```

```
\mrightleftharpoons [..,.\stackrel{1}{=}..,.] \{...^2\} \{...^3\} 1 erft: \setupmathstackers OPT OPT
1 erft: \setupmathstackers
2 TEKST
3 TEKST
\mrightoverleftarrow [..,..\frac{1}{2}..,..] {.\frac{1}{2}.} {.\frac{3}{2}.}
1 erft: \setupmathstackers OPT OPT OPT
2 TEKST
3 TEKST
\mtriplerel [..,..^{\frac{1}{2}}..,..] \{...^2\} \{...^3\}
1 erft: \setupmathstac@Frs
2 TEKST
3 TEKST
\mtwoheadleftarrow [..,..^{\frac{1}{2}}.,..] \{...\} \{...\}
1 erft: \setupmathstackers OPT OPT OPT
2 TEKST
3 TEKST
\label{eq:model} $$ \mathbf{[..,..}^{\frac{1}{2}}..,..] $$ {...}$
1 erft: \setupmathstackers OPT OPT
2 TEKST
3 TEKST
\tequal [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 erft: \setupmathstackers OPT OPT
2 TEKST
3 TEKST
\thookleftarrow [..,..^{\frac{1}{2}}.,..] {.\(\frac{2}{.}.\)}
1 erft: \setupmathstackers OPT OPT OPT 2 TEKST
3 TEKST
\thookrightarrow [..,..\stackrel{1}{=}..,..] {.\stackrel{2}{.}.} {.\stackrel{3}{.}.}
1 erft: \setupmathstackers OPT 2 TEKST
                                            OPT OPT
3 TEKST
\tLeftarrow [..,.. \stackrel{1}{=}..,..] {...} {...}
1 erft: \setupmathstackers ^{\mathrm{OPT}} ^{\mathrm{OPT}} ^{\mathrm{OPT}} ^{\mathrm{OPT}}
3 TEKST
\tLeftrightarrow [..,..\frac{1}{2}..,..] {.\frac{2}{1}..} {.\frac{3}{1}..} 1 erft: \setupmathstackers OPT OPT OPT OPT 3 TEKST 3 TEKST
\tleftarrow [..,.. \stackrel{1}{=}..,..] \{...\}
1 erft: \setupmathstackers OPT OPT
2 TEKST
3 TEKST
\tleftharpoondown [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\}\) {.\(\frac{3}{2}.\}
1 erft: \setupmathstackers OPT
2 TEKST
3 TEKST
\label{eq:linear_continuous_loss} $$ \tilde{\ } (\ldots, \ldots^{\frac{1}{2}}, \ldots, \ldots^{\frac{1}{2}}, \ldots^{\frac{2}{3}}) $$
1 erft: \setupmathstackers OPT
                                            OPT
2 TEKST
3 TEKST
```

```
\label{eq:linear_continuous_loss} $$ \t = 1, \dots = 
   1 erft: \setupmathstackers
   2 TEKST
 3 TEKST
\tleftrightarrow [..,..\frac{1}{2}..,..] \left\{\frac{2}{3}.\right\} \left\{\frac{3}{3}.\right\} \left\{\frac{3}{3
   \tleftrightharpoons [..,..^{\frac{1}{2}}.,..] {.\dots\}
 1 erft: \setupmathstackers
2 TEKST
3 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 erft: \setupmaths\text{Tackers} \text{OPT} \text{OPT} \text{2} \text{TEKST} \text{3} \text{TEKST}
   \tRightarrow [..,..^{\frac{1}{2}}..,..] {...} {...}
   1 erft: \setupmathstackers $^{\mathtt{OPT}}$
 2 TEKST
3 TEKST
   \trel [..,..^{\frac{1}{2}}..,..] {...} {...}
   1 erft: \setupmathstackers ^{\mathrm{OPT}}
 2 TEKST
3 TEKST
   \trightarrow [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
 1 erft: \setupmathstackers $^{\mbox{\scriptsize OPT}}$ 2 TEKST
 3 TEKST
   \trightharpoondown [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {\(\frac{3}{.}\)}
 1 erft: \setupmathstackers OPT 2 TEKST
                                                                                                                                                                                                                                                                                                                                               OPT OPT
   3 TEKST
\trightharpoonup [..,..\frac{1}{2}..,..] {.\frac{2}{2}.} {.\frac{3}{3}.} 1 erft: \setupmathstackers OPT OPT OPT OPT 2 TEKST
   3 TEKST
\trightleftharpoons [..,..\stackrel{1}{=}..,..] {.\stackrel{2}{.}.} {.\stackrel{3}{.}.}

1 erft: \setupmathstackers OPT OPT OPT

2 TEKST

3 TEKST
 \label{eq:local_tright} $$ \operatorname{trightoverleftarrow} \ [\ldots, \ldots^{\frac{1}{2}} \ldots, \ldots] \ \ \{\ldots^2\} \ \ \{\ldots^3\} 
 1 erft: \setupmathstackers OPT OPT OPT
2 TEKST
3 TEKST
   \ttriplerel [\ldots, \lfloor \frac{1}{2} \rfloor, \ldots] \{ \lfloor \frac{1}{2} \rfloor, \ldots \}
   1 erft: \setupmathstackers
 2 TEKST
3 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_co
 1 erft: \setupmathstackers OPT
   2 TEKST
 3 TEKST
```

```
\ttwoheadrightarrow [..,.\stackrel{1}{=}..,..] {.\stackrel{2}{\dots}} {.\stackrel{3}{\dots}} 1 erft: \setupmathstackers OPT OPT
 1 erft: \setupmathstackers
 2 TEKST
 3 TEKST
3 TEKST
 \label{eq:continuous_section} $$ \xhookleftarrow [..,.. = ..,..] {.2.} {.3.}
1 erft: \setupmathstackers OPT
2 TEKST
3 TEKST
 \xhookrightarrow [..,..\frac{1}{2}..,..] {.\frac{2}{2}} {.\frac{3}{2}}
1 erft: \setupmathstackers OPT OPT OPT
2 TEKST
3 TEKST
 \xLeftarrow [..,.. = ..,..] {...} {...}
 1 erft: \setupmathstackers OPT OPT
 2 TEKST
3 TEKST
 \label{eq:local_local_local_local_local} $$ \xLeftrightarrow [..,..$\dflue_{-}...] {...} {...} {...} $$
1 erft: \setupmathstackers OPT OPT OPT
2 TEKST
3 TEKST
 \xleftarrow [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
 1 erft: \setupmathstac\overset{\mathrm{OPT}}{\mathrm{Rers}} OPT OPT 2 TEKST
 3 TEKST
 \label{eq:condown} $$ \left[\ldots,\ldots^{\frac{1}{2}}\ldots,\ldots\right] $$ $\left\{\ldots^2\ldots\right\} $$ $\left\{\ldots^3\ldots\right\} $$
 3 TEKST
\xleftharpoonup [..,..\frac{1}{2}..,..] {\begin{subarray}{c} 2 \\ 1 \\ 2 \\ TEKST \\ 3 \end{subarray}} \quad \text{TEKST} \quad \quad \text{TEKST} \quad \text{TEKST}
\xleftoverrightarrow [..,..\frac{1}{2}..,..] {.\frac{2}{2}.} {.\frac{3}{3}.} 1 erft: \setupmathstackers OPT OPT OPT OPT 3 TEKST
 \label{eq:continuous_continuous_continuous} $$ \x = \{\ldots, \ldots^{\frac{1}{2}}, \ldots, \ldots\} $$ $$ $\{\ldots^2, \ldots^2\} $$ $$
1 erft: \setupmathstackers OPT OPT
2 TEKST
3 TEKST
 \xleftrightharpoons [..,..^{\frac{1}{2}}..,..] {...}
 1 erft: \setupmathstackers
 2 TEKST
3 TEKST
 \label{eq:constraints} $$ \xlongleftarrow [..,.. \ddashed{1}...] $$ \{...^2.\} $$ \{...^3.\} $
 1 erft: \setupmathstackers OPT
                                                                                                     OPT OPT
 2 TEKST
 3 TEKST
```

```
\label{eq:constraints} $$ \xlongleftrightarrow [..,..$\dflue{\pm}..,..] $$ {.$\dots$} $$ {.}\dots$.
1 erft: \setupmathstackers
2 TEKST
3 TEKST
\xlongrightarrow [..,..\frac{1}{2}..,..] {\begin{subarray}{c} \cdot 2 \\ \cdot 2 \end{subarray}} \{\begin{subarray}{c} \cdot 2 \\ \cdot 2 \\ \cdot 2 \\ \cdot 3 \end{subarray}} \{\begin{subarray}{c} \cdot 2 \\ \cdot 2 \\ \cdot 3 \end{subarray}} \{\begin{subarray}{c} \cdot 2 \\ \cdot 2 \\ \cdot 3 \
\xmapsto [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 erft: \setupmathSTackers OPT
2 TEKST
3 TEKST
\xRightarrow [..,..\stackrel{1}{=}..,..] {.\frac{2}{.}} {.\frac{3}{.}}
1 erft: \setupmathstackers OPT OPT
2 TEKST
3 TEKST
\xrel [..,..^{\frac{1}{2}}..,..] {...} {...}
1 erft: \setupmathstackers OPT OPT
2 TEKST
3 TEKST
\xrightarrow [..,..^{\frac{1}{2}}..,..] {...} {...}
1 erft: \setupmathstackers OPT OPT
2 TEKST
3 TEKST
\xrightharpoondown [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\}\) {.\(\frac{3}{2}.\}
1 erft: \setupmathstackers OPT OPT OPT
2 TEKST
3 TEKST
\label{eq:convergence} $$  \xrightharpoonup [..,..\frac{1}{2}..,..] $$ {...}$ $$ ${...}$
1 erft: \setupmathstackers OPT 2 TEKST
                                                                                               OPT OPT
3 TEKST
\xrightleftharpoons [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {\(\frac{3}{.}\)}
1 erft: \setupmathstackers
2 TEKST
3 TEKST
 \label{eq:continuous_section} $$  \xrightoverleftarrow [..,..\frac{1}{2}..,..] $$ {...}$ $$ ${...}$
1 erft: \setupmathstackers OPT
2 TEKST
3 TEKST
\xtriplerel [..,..^{\frac{1}{2}}..,..] {...} {...}
1 erft: \setupmathstackers OPT OPT
2 TEKST
3 TEKST
\xtwoheadleftarrow [..,..^{\frac{1}{2}}.,..] \{...\} \{...\}
1 erft: \setupmathstackers OPT
2 TEKST
3 TEKST
1 erft: \setupmathstackers
2 TEKST
3 TEKST
```

```
\cequilibrium [...^1] {...} {...}
 1 omgekeerd wiskunde Ptekst cfi€mie
2 TEKST
 3 TEKST
1 omgekeerd Wiskunde Wekst chemie
2 TEKST
3 TEKST
  \cgives [...^{1}] {...} {...}
  \cleaningleft [...^1] {...} {...}
 1 omgekeerd wiskunde<sup>PT</sup>tekst cffemie OPT
2 TEKST
3 TEKST
  \cleaningright [...] {...} {...}
 1 omgekeerd wiskunde Wekst chemme
2 TEKST
3 TEKST
 \label{eq:clongequilibrium [.1.] {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {.1.} {
 1 omgekeerd wiskunde teks\mathfrak{P}^T chemie \mathfrak{OPT}
 2 TEKST
3 TEKST
  \clonggives \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 & 1 \end{bmatrix}
omgekeerd wiskuffde tekst<sup>OP</sup>Themie OPT
TEKST
TEKST
  \clongleaningleft [.1] {...} {...}
 1 omgekeerd wiskunde teks^{\rm OPT} chemie ^{\rm OPT} 2 TEKST
 3 TEKST
  \clongleaningright [...^1] {...} {...}
 1 omgekeerd wiskunde tekst<sup>OPT</sup>chemie <sup>OPT</sup>
2 TEKST
 3 TEKST
  \clongmesomeric \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 \end{bmatrix}
 1 omgekeerd wiskunde tekst chemfe
2 TEKST
3 TEKST
  \clongreturns [.1] {...} {...}
 1 omgekeerd wiskunde<sup>PT</sup>tekst cflemie <sup>OPT</sup>
2 TEKST
3 TEKST
  \cmesomeric \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}
1 omgekeerd wiskuffde tekst<sup>OP</sup>Chemie <sup>OPT</sup>
2 TEKST
3 TEKST
  \creturns [.\frac{1}{1}] \{.\frac{2}{1}\} \{.\frac{3}{1}\}
 omgekeerd wiskunde tekst chemier
TEKST
TEKST
  \mequal [...^{1}] {...} {...}
  1 omgekeerd Wiskunde Hekst chemie
  2 TEKST
 3 TEKST
```

```
\mhookleftarrow [.1] \{.2\} \{.3\}
1 omgekeerd wiskunde tekst chemfe
2 TEKST
3 TEKST
\mhookrightarrow [.\frac{1}{2}.\} \{\frac{3}{2}.\}
omgekeerd wiskunde teret chemier
TEKST
TEKST
\label{eq:mleftarrow} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ $\left\{ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ $\left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $$
omgekeerd wiskuffde tekst<sup>OP</sup>Chemie OPT
EKST
TEKST
\mLeftrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 omgekeerd wiskunde teRSt chemi@FT
2 TEKST
3 TEKST
\mleftarrow [...] {...} {...}
1 omgekeerd wiskunde tekst^{\mathrm{OPT}}chemie ^{\mathrm{OPT}}
2 TEKST
3 TEKST
\mleftharpoondown [...^1] {...} {...}
omgekeerd wiskunde teks<sup>OPT</sup> chemie <sup>OPT</sup>
TEKST
TEKST
\mleftharpoonup [...^1] \{...^2\} \{...^3\}
1 omgekeerd wiskunde tekst chemffe
2 TEKST
3 TEKST
\mleftoverrightarrow [.^{1}.] {.^{2}.} {.^{3}.}
1 omgekeerd wiskunde tekst chemie OPT
2 TEKST
3 TEKST
\mleftrightarrow [.\frac{1}{2}] \{...^2\}
omgekeerd wiskunde teRSt chemieTT

TEKST

TEKST
\mleftrightharpoons [.1] \{.2] \{.3]
1 omgekeerd wiskunde tekst effemie OPT
2 TEKST
3 TEKST
\mmapsto [.\frac{1}{1}] \{.\frac{2}{1}\} \{.\frac{3}{1}\}
1 omgekeerd wiskunde tekst chemit
2 TEKST
3 TEKST
\mRightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 omgekeerd wiskunde tekst Themie ^{\mathrm{OPT}}
2 TEKST
3 TEKST
\mrel [.\frac{1}{1}] \{.\frac{2}{1}} \{.\frac{3}{1}}
1 omgekeerd wiskunde tekst Themie
2 TEKST
3 TEKST
```

```
\mrightarrow \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 \end{bmatrix}
1 omgekeerd wiskunde tekst e femie ^{\mathrm{OPT}} 2 TEKST
3 TEKST
\mrightharpoondown [...^1] {...} {...}
1 omgekeerd wiskunde tekst<sup>OPT</sup>Chemie <sup>OPT</sup>
2 TEKST
3 TEKST
\mrightharpoonup [.1] \{.2] \{.3]
1 omgekeerd wiskunde tekst chemier
2 TEKST
3 TEKST
\mrightleftharpoons [...^1] \{...^2\} \{...^3\}
\label{eq:mrightoverleftarrow} $$ \left[ \begin{array}{cccc} 1 & 1 & 1 \\ & 1 & 1 \end{array} \right] $$ $$ $$ \left\{ \begin{array}{ccccc} 1 & 1 & 1 \\ & 1 & 1 \end{array} \right. $$
1 omgekeerd wiskunde tekst chemie OPT
2 TEKST
3 TEKST
\mtriplerel \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
1 omgekeerd wiskuffde tekst<sup>OP</sup>Chemie <sup>OPT</sup>
2 TEKST
3 TEKST
\mtwoheadleftarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
\begin{array}{ll} 1 & \text{omgekeerd wiskunde tekst}^{\text{OPT}} \\ 2 & \text{TEKST} \end{array}
3 TEKST
\mtwoheadrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 omgekeerd wiskunde tekst effemie OPT
2 TEKST
3 TEKST
\tequal [.1] \{.2] \{.3]
1 omgekeerd Wiskunde Tekst chemie
2 TEKST
3 TEKST
\thookleftarrow [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.}
1 omgekeerd wiskunde tekst chemfe
2 TEKST
3 TEKST
\thookrightarrow [.^{1}.] {.^{2}.} {.^{3}.}
1 omgekeerd wiskunde teRET chemi®T
2 TEKST
3 TEKST
\tLeftarrow [...] {...} {...}
omgekeerd wiskuffde tekst<sup>OP</sup>chemie OPT
EKST
TEKST
\tLeftrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 omgekeerd wiskunde tekst chemier
2 TEKST
3 TEKST
```

```
\tleftarrow \begin{bmatrix} 1 & 1 \end{bmatrix} \{ 1 & 2 \end{bmatrix} \{ 1 & 3 \end{bmatrix}
1 omgekeerd wiskuffde tekst^{\mathrm{OPT}}themie ^{\mathrm{OPT}}2 TEKST
3 TEKST
1 omgekeerd wiskunde teks<sup>PT</sup> chemie <sup>OPT</sup>
2 TEKST
3 TEKST
\tleftharpoondown [...^1] {...} {...}
\tleftharpoonup \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 omgekeerd wiskunde tekst chemfe
2 TEKST
3 TEKST
\tleftoverrightarrow [.^{1}.] {.^{2}.} {.^{3}.}
1 omgekeerd wiskunde tekst chemie OPT
2 TEKST
3 TEKST
1 omgekeerd wiskunde tekst chemier
2 TEKST
3 TEKST
\tleftrightharpoons [.1] {...} {...}
1 omgekeerd wiskunde tekst effemie OPT
2 TEKST
3 TEKST
\tmapsto [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
omgekeerd wffkunde tekst chemffe
TEKST
3 TEKST
\tRightarrow [.\frac{1}{2}] \{.\frac{2}{2}\} \{.\frac{3}{2}\}
1 omgekeerd wiskunde tekst effemie OPT
2 TEKST
3 TEKST
\trel [.1.] {.1.} {.1.}
omgekeeft wiskunde tekst Themie
TEKST
3 TEKST
\trightarrow \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \{1, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}\}
1 omgekeerd wiskunde tekst ehemie opt
2 TEKST
3 TEKST
\trightharpoondown [...^1] {...} {...}
1 omgekeerd wiskunde tekst<sup>OPT</sup>Chemie OPT
2 TEKST
3 TEKST
\trightharpoonup [.1] \{.2] \{.3]
1 omgekeerd wiskunde te\mathbb{R}^{\mathbb{P}^T} chemi\mathbb{R}^{\mathbb{P}^T}
2 TEKST
3 TEKST
\trightleftharpoons [...] {...} {...}
1 omgekeerd wiskunde tekst effemie OPT
2 TEKST
3 TEKST
```

```
\trightoverleftarrow [.1.] {.2.} {.3.}
1 omgekeerd wiskunde tekst chemie
2 TEKST
3 TEKST
r_cicl [...] {...} {...}

1 omgekeerd wiskuffde tekst<sup>OP</sup>Chemie OPT
2 TEKST
3 TEKST
\ttriplerel [.1] \{.2] \{.3]
\ttwoheadleftarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 omgekeerd wiskunde tekst<sup>OPT</sup>Chemie <sup>OPT</sup>
2 TEKST
3 TEKST
\ttwoheadrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 omgekeerd wiskunde tekst effemie OPT
2 TEKST
3 TEKST
\xequal [...^{1}.] {...} {...}
1 omgekeerd Wiskunde Otekst chemie
2 TEKST
3 TEKST
\xhookleftarrow [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.}
1 omgekeerd wiskunde tekst chemffe
2 TEKST
3 TEKST
\xhookrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 omgekeerd wiskunde tekst chemie^{PT} 2 TEKST
3 TEKST
\xLeftarrow [.1] {.1.} {.1.}
1 omgekeerd wiskuffde tekst<sup>OP</sup>Chemie <sup>OPT</sup>
2 TEKST
3 TEKST
\xleftrightarrow [...] {...} {...}
1 omgekeerd wiskunde teRSt chemieTT
2 TEKST
3 TEKST
\xleftarrow \begin{bmatrix} 1 & 1 \end{bmatrix} \{1, \frac{3}{2}\}
1 omgekeerd wiskuffde tekst^{0P}Čhemie ^{0PT} 2 TEKST 3 TEKST
\x = \frac{1}{1} \left\{ \begin{array}{cc} 1 & 1 \\ 1 & 1 \end{array} \right\} \left\{ \begin{array}{cc} 1 & 1 \\ 1 & 1 \end{array} \right\}
1 omgekeerd wiskunde teks<sup>PT</sup>chemie <sup>OPT</sup>
2 TEKST
3 TEKST
\xleftharpoonup [.1] {.2.} {.3.}
1 omgekeerd wiskunde tekst chemie
2 TEKST
3 TEKST
1 omgekeerd wiskunde tekst chemie
2 TEKST
3 TEKST
```

```
\xleftrightarrow [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.}
omgekeerd wiskunde telest chemier 2 TEKST
3 TEKST
\xleftrightharpoons [...^1] {...} {...}
1 omgekeerd wiskunde tekst Offenie OPT
2 TEKST
3 TEKST
\xlongleftarrow [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.}
1 omgekeerd wiskunde tekst chemfe
2 TEKST
3 TEKST
\xlongleftrightarrow [.\frac{1}{2}.] {\frac{2}{2}.} {\frac{3}{2}.}
1 omgekeerd wiskunde tekst chemie OPT
2 TEKST
3 TEKST
\xlongrightarrow [.^{1}.] {.^{2}.} {.^{3}.}
1 omgekeerd wiskunde teRST chemie^{PT}
2 TEKST
3 TEKST
\xmapsto [.\frac{1}{2}.\} \{.\frac{3}{2}.\}
1 omgekeerd wiskunde tekst chemie
2 TEKST
3 TEKST
\xRightarrow [.\frac{1}{2}] \{.\frac{2}{2}\} \{.\frac{3}{2}\}
1 omgekeerd wiskundë tekst eHemie OPT
2 TEKST
3 TEKST
\xrel [.\frac{1}{1}.] \{.\frac{2}{1}.\} \{.\frac{3}{1}.\}
omgekeefd wiskunde tekst Themie
TEKST
3 TEKST
\xrightarrow [...^1] {...} {...}
1 omgekeerd wiskunde tekst elemie opt
2 TEKST
3 TEKST
\xrightharpoondown [...^1] \{...^2\} \{...^3\}
1 omgekeerd wiskunde tekst<sup>OP</sup>Chemie <sup>OPT</sup>
2 TEKST
3 TEKST
\label{eq:continuous} $$  \xrightharpoonup [...] {...} {...} $$
1 \quad \text{omgekeerd wiskunde telest chemie}^{\text{pr}}
2 TEKST
3 TEKST
\xrightleftharpoons [...] {...} {...}
1 omgekeerd wiskunde tekst e^{\rm T}mie ^{\rm OPT}
2 TEKST
3 TEKST
\xrightoverleftarrow [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.}
1 omgekeerd wiskunde tekst chemie
2 TEKST
3 TEKST
```

\xtriplerel [.1.] {.2.} {.3.} 1 omgekeerd wiskumde tekst ^{OP} Ehemie OPT 2 TEKST 3 TEKST
\xtwoheadleftarrow [.1] {.2.} {.3.} 1 omgekeerd wiskunde tekst ^{OPT} chemie OPT OPT 2 TEKST 3 TEKST
\xtwoheadrightarrow [.1] {.2.} {.3.} 1 omgekeerd wiskunde tekst effemie OPT OPT 2 TEKST 3 TEKST
\mathfraktur
\MATHFRAMED [,\frac{1}{2}.\} 1 erft: \setupmathframed 2 CONTENT instances: mframed inmframed mcframed
\inmframed [,\frac{1}{2}] {.\frac{1}{2}} 1 erft: \setupmathframed 2 CONTENT
\mcframed [,\frac{1}{2}] {.\frac{2}{1}} 1 erft: \setupmathframed 2 CONTENT
\mframed [,\frac{1}{2}] {.\frac{1}{2}} 1 erft: \setupmathffamed 2 CONTENT
\MATHFUNCTION instances: arccos arcsin arctan arccosh arcsinh arctanh acos asin atan arg cosh cos coth cot csc deg det dim erf erfc erfi exp gcd hom inf inv injlim ker lg liminf limsup lim ln log median max min mod projlim Pr sec sinh sin sup tanh tan diff adj coker neg
\acos
\adj
\arccos
\arccosh
\arcsin
\arcsinh
\arctan
\arctanh
\arg

\MATHFUNCTION {.*.} * CONTENT instances: adjoint orthogonalcomplement transpose derivative secondderivative thirdderivative fourthderivative preimage inverse
\adjoint {.*.} * CONTENT
\derivative {.*.} * CONTENT
\fourthderivative {} * CONTENT
\inverse {.*.} * CONTENT
\orthogonalcomplement {} * CONTENT
\preimage {.*.} * CONTENT
\secondderivative {} * CONTENT
\thirdderivative {.*.} * CONTENT
\transpose {.*.} * CONTENT
\asin
\atan
\coker
\cos
\cosh
\cot
\coth
\csc
\deg
\det
\diff
\dim

\erf
\erfc
\erfi
\exp
\gcd
\hom
\inf
\injlim
\inv
\ker
\lg
\lim \
\liminf
\limsup
\ln
\log
\max
\median
\min
\mod
\neg
\Pr
\projlim
\sec
\sin
\sinh

\sup \tan \tanh \mathgroupedcommandcs \.*.. * CSNAME \mathit \mathitalic \mathnesting $[...^1]$ {...} 1 GETAL 2 CONTENT \MATHNESTING $[\ldots, \stackrel{1}{=}\ldots, \ldots]$ $\{ \stackrel{2}{\ldots} \}$ 1 erft: \setupmathnestingT 2 CONTENT instances: mathtogether mathloose \mathloose $[..,..^{\frac{1}{2}}..,..]$ {.\(\frac{2}{.}.\)} 1 erft: \setupmathnes@Ing 2 CONTENT \mathtogether $[..,..^{\frac{1}{2}}..,..]$ {...} 1 erft: \setupmathnesting^OPT 2 CONTENT \mathop $\{...^*\}$ * CONTENT \mathopdolimits $\{...^*.\}$ * CONTENT \MATHOPERATOR $[..,..^{\frac{1}{2}}..,..]$ {.\(\frac{2}{.}.\)} 1 erft: \setupmathoperatdFs
2 INHOUD instances: integral iintegral iiiintegral iiiintegral int iint iiint iiint oint oiint oiint intc ointc aointc sumint barint doublebarint slashint aodownintc rectangularpoleintc semicirclepoleintc circlepoleoutsideintc circlepoleinsideintc squareintc hookleftarrowint timesint capint cupint upperint lowerint sum blackboardsum modtwosum prod coprod bigwedge bigvee bigcap bigcup bigodot bigoplus bigotimes bigudot biguplus bigsqcap bigsqcup bigtimes leftouterjoin rightouterjoin fullouterjoin bigbottom bigtop bigsolidus bigreversesolidus bigdoublewedge bigdoublevee \aodownintc $[..,..^{\frac{1}{2}}..,..]$ {...} 1 erft: \setupmathoperators
2 INHOUD \aointc [..., ... = ..., ...] {...} 1 erft: \setupmathoperators 2 INHOUD \barint $[..,..^{\frac{1}{2}}..,..]$ {...} 1 erft: \setupmathoperators
2 INHOUD

```
\bigbottom [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathopeTators
2 INHOUD
\bigcap [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperators OPT
2 INHOUD
\bigcup [..,..^{\frac{1}{2}}..,..] \{...\}
1 erft: \setupmathoperators
2 INHOUD
\bigdoublevee [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperatoffs
2 INHOUD
\bigdoublewedge [..,..^{\frac{1}{2}}..,..] \{...^{2}.\}
1 erft: \setupmathoperators OPT 2 INHOUD
\bigodot [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathOFerators
2 INHOUD
\bigoplus [..,..^{\frac{1}{2}}..,..] \{...\}
1 erft: \setupmathop@Fators
2 INHOUD
\bigotimes [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathope Tators
2 INHOUD
\bigreversesolidus [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperators OPT 2 INHOUD
\bigsolidus [..,..^{\frac{1}{2}}..,..] \{...\}
1 erft: \setupmathoperators OPT 2 INHOUD
\bigsqcap [..,..^{\frac{1}{2}}..,..] \{...\}
1 erft: \setupmathop@Frators
2 INHOUD
\bigsqcup [..,..^{\frac{1}{2}}..,..] \{...\}
1 erft: \setupmathop@Frators
2 INHOUD
\bigtimes [..,..^{\frac{1}{2}}..,..] \{...\}
1 erft: \setupmathoperators
2 INHOUD
\bigtop [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 erft: \setupmathoperators OPT 2 INHOUD
\bigudot [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmath@Ferators
2 INHOUD
```

```
\biguplus [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathop@Tators
2 INHOUD
\bigvee [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 erft: \setupmathoperators ^{\mathrm{OPT}}
2 INHOUD
\bigwedge [..,..^{\frac{1}{2}}..,..] \{...\}
1 erft:\setupmathoperators
2 INHOUD
\blackboardsum [..,.. \stackrel{1}{=}..,..] \{...\}
1 erft: \setupmathoperator ST 2 INHOUD
\capint [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperators OPT 2 INHOUD
\circlepoleinsideintc [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperators OPT 2 INHOUD
\circlepoleoutsideintc [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperators 2 INHOUD
\coprod [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 erft:\setupmatMoperators OPT 2 INHOUD
\cupint [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperators OPT 2 INHOUD
\doublebarint [..,.. \stackrel{1}{=}..,..] {...}
1 erft: \setupmathoperatoffs
2 INHOUD
\fullouterjoin [..,..=^{1}..,..] {...}
1 erft: \setupmathoperators INHOUD
\hookleftarrowint [..,..^{\frac{1}{2}}..,..] {...}
\iiiint [\ldots, \ldots^{\frac{1}{2}}, \ldots] \{\ldots^{2}\}
1 erft: \setupmathoperators OPT 2 INHOUD
\iiiintegral [..,..^{\frac{1}{2}}..,..] \{...^2\}
1 erft: \setupmathoperators
2 INHOUD
\iiint [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperators OPT
2 INHOUD
```

```
\iiintegral [..,..^{\frac{1}{2}}..,..] \{...\}
1 erft: \setupmathoperators
2 INHOUD
\iint [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 erft: \setupmathoperators ^{\mathrm{OPT}}
2 INHOUD
\iintegral [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperators
2 INHOUD
\int [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperators^OPT
2 INHOUD
\intc [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperators OPT 2 INHOUD
\integral [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 erft: \setupmathoperators
2 INHOUD
\leftouterjoin [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 erft: \setupmathoperator\mathbb{g}^T
2 INHOUD
\lowerint [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)}
1 erft: \setupmathop@Tators
2 INHOUD
\modtwosum [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperators
2 INHOUD
\oiiint [..,..^{\frac{1}{2}}..,..] {...}
\begin{array}{ll} 1 & \text{erft: } \backslash \text{setupmath} \\ \text{Formula} \end{array} INHOUD
\oiint [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 erft: \setupmathoperators OPT 2 INHOUD
\oint [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmEthoperators ^{\mbox{\scriptsize OPT}} 2 INHOUD
\ointc [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperators OPT 2 INHOUD
\prod [..,..^{\frac{1}{2}}..,..] {.2.}
1 erft: \setupmathoperators OPT 2 INHOUD
\rectangularpoleintc [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperators OPT
2 INHOUD
```

```
\rightouterjoin [..,..^{\frac{1}{2}}.,..] {...}
1 erft: \setupmathoperators OPT 2 INHOUD
\semicirclepoleintc [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperators
\slashint [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperators
2 INHOUD
\squareintc [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperators
2 INHOUD
\sum [..,.. \stackrel{1}{=}..,..] {...}
1 erft: \setupmathoperators OPT 2 INHOUD
\sumint [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathoperators OPT 2 INHOUD
\timesint [..,..^{\frac{1}{2}}..,..] {.2.}
1 erft: \setupmathop@Fators
2 INHOUD
\upperint [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 erft: \setupmathoperators
2 INHOUD
\mathopnolimits {.*.}
* CONTENT
\MATHORNAMENT { . * . }
* CONTENT
\mathover [...^{1}] [...,..^{2}...] \{...^{3}\} \{...^{4}\}
1 boven vfenced<sup>PT</sup>
2 erft: \setupmathstackers
3 GETAL
4 TEKST
\MATHOVEREXTENSIBLE [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
instances: overleftarrow overrightarrow overleftrightarrow overtwoheadleftarrow
overtwoheadrightarrow overlefttailarrow overrighttailarrow overleftbararrow
overrightbararrow overlefthookarrow overleftharpoondown overleftharpoonup
overrightharpoondown overrightharpoonup overRightarrow overLeftarrow overLeftrightarrow
overLeftbararrow overRightbararrow overbar overbrace overparent overbracket
\overbar [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathStackers
2 TEKST
\overbrace [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
```

```
\overbracket [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 erft: \setupmathstackers
2 TEKST
\overLeftarrow [..,.. \stackrel{1}{=}..,..] {...}
\begin{array}{ll} 1 & \text{erft: } \backslash \text{setupmathstackers}^{\text{OPT}} \\ 2 & \text{TEKST} \end{array}
\verb|\vorLeftbararrow| [..,.. \stackrel{1}{=} ..,..] | \{.\overset{2}{\cdot}..\}
1 erft: \setupmathstackers OPT 2 TEKST
\label{eq:constraint} $\operatorname{\colored}_{-} = [\ldots, \ldots^{\frac{1}{2}}, \ldots] $$ \{ \ldots^2 \} $$
1 erft: \setupmathstackers
2 TEKST
\overleftarrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers<sup>OPT</sup>
2 TEKST
\overleftbararrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers OPT 2 TEKST
\overleftharpoondown [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers OPT 2 TEKST
\overleftharpoonup [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
\overlefthookarrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
\overleftrightarrow [..,.. \stackrel{1}{=}..,..] {...}
1 erft: \setupmathstackers OPT 2 TEKST
\overlefttailarrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
\overparent [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 erft: \setupmathstackers
2 TEKST
\overRightarrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft:\setupmathstackers OPT 2 TEKST
\overRightbararrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers OPT 2 TEKST
\overrightarrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers ^{\mbox{\scriptsize OPT}}
2 TEKST
```

```
\overrightbararrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
 \overrightharpoondown [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
 \overrightharpoonup [..,.\stackrel{1}{=}..,..] {...}
1 erft: \setupmathstackers OPT 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 erft: \setupmathstackers
2 TEKST
 \overrighttailarrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
 \overtwoheadleftarrow [..,.. \stackrel{1}{=}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
 \overtwoheadrightarrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
 \mathovertext \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 \end{bmatrix}
 1 boven
2 TEKST
3 TEKST
 \MATHOVERTEXTEXTENSIBLE \{...\}
 instances: overbartext overbracetext overparenttext overbrackettext
 \overbartext \{...^1.\} \{...^2.\}
1 TEKST
2 TEKST
\overbracetext \{...\} \{...\}
1 TEKST
2 TEKST
\verb| (overbrackettext {...} | {...} | {...} |
1 TEKST
2 TEKST
 \overparenttext \{...^1\}
1 TEKST
2 TEKST
 \MATHOVER {.*.}
 * TEKST
 instances: interiorset
 \interiorset {.*.}
 * TEKST
```

```
\MATHRADICAL [..,..^{\frac{1}{2}}..,..] [.^{2}.] \{.^{3}..\}
1 erft: \setupmathradicalT
2 TEKST
3 CONTENT
instances: root sqrt rannuity lannuity lrannuity rlannuity annuity lbannuity rbannuity
rlbannuity lrbannuity
\annuity [..,..^{\frac{1}{2}}..,..] [...^{2}.] {...}
1 erft: \setupmathf%dical OPT
2 TEKST
3 CONTENT
\lannuity [..,..^{\frac{1}{2}}..,..] [.^{2}.] {...}
1 erft: \setupmathradical
2 TEKST
3 CONTENT
\lbannuity [..,..^{\frac{1}{2}}..,..] [.^{2}..] \{.^{3}..\}
1 erft: \strut_{\text{opt}}
2 TEKST
3 CONTENT
\lrannuity [..,..^{\frac{1}{2}}..,..] [.^2.] \{.^3.\}
1 erft: \setupmathrad\UpsilonEal $^{	ext{OPT}}$
2 TEKST
3 CONTENT
\lrbannuity [..,..^{\frac{1}{2}}..,..] [...^{2}.] \{...^{3}.\}
1 erft: \setupmathradical
2 TEKST
3 CONTENT
\rannuity [..,..^{\frac{1}{2}}..,..] [.^{2}..] \{.^{3}..\}
1 erft: \setupmathrddical OPT
2 TEKST
3 CONTENT
\rbannuity [..,..=^{1}..,..] [.^{2}.] {...}
1 erft: \setupmathradfcal
2 TEKST
3 CONTENT
\rlannuity [..,..^{\frac{1}{2}}..,..] [.^{2}.] \{.^{3}.\}
1 erft: \setupmathradfcal
2 TEKST
3 CONTENT
\rlbannuity [..,..^{\frac{1}{2}}..,..] [.^{2}..] \{.^{3}..\}
1 erft: \setupmathradical
2 TEKST
3 CONTENT
\root [..,..^{\frac{1}{2}}..,..] [.^{2}.] {...}
1 erft: \setupmathradical ^{\mathrm{OPT}}
2 TEKST
3 CONTENT
\sqrt [..,..^{\frac{1}{2}}..,..] [...] [...]
1 erft: \setup#Athradical OPT 2 TEKST
3 CONTENT
\mathrm
```

```
\mathrowanchored {.*.}
* NAAM GETAL
\mathscript
\MATHSIMPLEALIGN [..,..^{\frac{1}{2}}..,..] {...}
\begin{array}{ll} 1 & \text{ erft: } \backslash \text{setupmathsimplealign}^{\text{PT}} \\ 2 & \text{ CONTENT} \end{array}
instances: equationsystem lequationsystem requationsystem
\equationsystem [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathsimplealight
2 CONTENT
\lequationsystem [..,..^{\frac{1}{2}}.,..] {...}
1 erft: \setupmathsimplealign<sup>PT</sup>
2 CONTENT
\requationsystem [..,..^{\frac{1}{2}}..,..] {...}
 \begin{array}{ccc} & & & - & \\ 1 & & \text{erft: } \backslash \text{setupmathsimplealigh}^{\text{pT}} \\ 2 & & \text{CONTENT} \\ \end{array} 
\mathsl
\mathss
\mathstacker [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.} {.<sup>4</sup>.}
1 omgekeerd wiskundë tekst chemie
2 GETAL
3 TEKST
4 TEKST
\mathtext ... { ... }
1 TEKST
2 TEKST
\mathtextbf ... {...}
1 TEKST
2 TEKST
                       OPT
\mathtextbi ... { ... }
1 TEKST
2 TEKST
                       ОРТ
\mathtextbs ... { ... }
1 TEKST
2 TEKST
\mathtextit \dots^1 \dots \{ \dots^2 \}
1 TEKST
2 TEKST
\mathtextsl . 1. \{. 2...\}
1 TEKST
2 TEKST
\mathtexttf \dots^1 \dots \{\dots^2\}
1 TEKST
2 TEKST
```

```
\mathtf
\mathtriplet [.1] \{.2] \{.3] \{.4]
                   OPT
                            OPT
                                     OPT
1 NAAM
2 TEKST
3 TEKST
4 TEKST
\MATHTRIPLET [.1.] {.2.} {.3.} {.4.}
                                    OPT
                  OPT
                           OPT
1 NAAM
2 TEKST3 TEKST4 TEKST
\mathtt
\mathunder [...^1] [...,...^2] [...,..] [...^3] [...^4]
1 onder vfenced OPT
2 erft: \setupmathstackers
3 GETAL
4 TEKST
\MATHUNDEREXTENSIBLE [..,..^{\frac{1}{2}}.,..] {...}
1 erft: \setupmathstackers
2 TEKST
instances: underleftarrow underrightarrow underleftrightarrow undertwoheadleftarrow
undertwoheadrightarrow underlefttailarrow underrighttailarrow underleftbararrow
underright bararrow\ underleft hook arrow\ underright hook arrow\ underleft harpoon down
underleftharpoonup underrightharpoondown underrightharpoonup underRightarrow underLeftarrow
underLeftrightarrow underLeftbararrow underRightbararrow underbar underbrace underparent
underbracket
\underbar [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 erft: \setupmathstatkers
2 TEKST
\underbrace [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
\underbracket [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstacker$T
2 TEKST
\underLeftarrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers OPT 
2 TEKST
\underLeftbararrow [..,..^{\frac{1}{2}}..,..] {...}
\begin{array}{lll} 1 & \text{erft: } \backslash \text{setupmathstackers} & & \text{\tiny OPT} \\ 2 & \text{\tiny TEKST} & & & \end{array}
\underLeftrightarrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers OPT 2 TEKST
\underleftarrow [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 erft: \setupmathstackers OPT 2 TEKST
\underleftbararrow [..,.. \stackrel{1}{=}..,..] {.\(\frac{1}{2}..\)}
1 erft: \setupmathstackers
2 TEKST
```

```
\underleftharpoondown [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}}.\)
1 erft: \setupmathstackers 2 TEKST
 \underleftharpoonup [..,..^{\frac{1}{2}}.,..] {...}
1 erft: \setupmathstackers
 2 TEKST
 \underlefthookarrow [..,.. \stackrel{1}{=}..,..] {...}
1 erft: \setupmathstackers OPT 2 TEKST
 \underleftrightarrow [..,..=^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
\label{eq:local_local_local_local} $$\operatorname{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_l
1 erft: \setupmathstackers
2 TEKST
 \underparent [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
 \label{eq:local_local_local_local_local_local} $$\operatorname{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_l
 \begin{array}{ccc} & & & & \\ 1 & & \text{erft: } \backslash \text{setupmathstackers} & & \\ 2 & & \text{TEKST} \\ \end{array} 
 \underRightbararrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
 \underrightarrow [..,..^{\frac{1}{2}}.,..] {.\(\frac{2}{.}.\)}
 \begin{array}{ccc} 1 & & -\text{erft: } \\ \text{Setupmathstackers} & & \text{OPT} \\ 2 & & \text{TEKST} \end{array} 
 \underrightbararrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers OPT 2 TEKST
 \underrightharpoondown [..,..=^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
\label{eq:local_local_local_local} $$\operatorname{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_l
1 erft: \setupmathstackers
2 TEKST
 \underrighthookarrow [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
2 TEKST
 \underrighttailarrow [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 erft: \setupmathstackers OPT 2 TEKST
 \undertwoheadleftarrow [..,..=^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathstackers
 2 TEKST
```

```
\undertwoheadrightarrow [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 erft: \setupmathstackers
2 TEKST
\mathundertext \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 \end{bmatrix}
2 TEKST
3 TEKST
\MATHUNDERTEXTEXTENSIBLE \{...^1.\}
2 TEKST
instances: underbartext underbracetext underparenttext underbrackettext
\underbartext \{...^1.\}
1 TEKST
2 TEKST
\underbracetext \{...^1\} \{...^2\}
1 TEKST
2 TEKST
\underbrackettext \{...\}
1 TEKST
2 TEKST
\underparenttext \{ ...^1 . \}
1 TEKST
2 TEKST
\MATHUNDER {.*.}
* TEKST
\MATHUNSTACKED
instances: impliedby implies iff impliesby And
\And
\iff
\impliedby
\implies
\impliesby
\mathupright
\mathword \dots {\dots 2...}
1 TEKST
2 TEKST
\mathwordbf ... {...}
1 TEKST
2 TEKST
\mathwordbi . 1. \{. 2...\}
1 TEKST
2 TEKST
```

```
\mathwordbs \dots { \dots { \dots }
1 TEKST
2 TEKST
\mathwordit \dots^1 \dots \{\dots^2\}
1 TEKST
2 TEKST
                                                              OPT
 \mathwordsl \dots {\dots {\dots }
1 TEKST
2 TEKST
                                                              OPT
 \mathwordtf ... {...}
1 TEKST
2 TEKST
 \math [..,..^{\frac{1}{2}}..,..] {...}
1 erft:\setupmathematics
2 CONTENT
\mbox{\mbox{$\mbox{$\rm maxaligned}$}} \ \{ \hdots \
 * CONTENT
\mbox \{ ... \}
 * CONTENT
 \measure {.*.}
 * NAAM
 \measured {.*.}
 * NAAM
 \medskip
 \medspace
 \menubutton [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots} {\cdots^3\cdots}
 1 erft: \setupbutton
2 TEKST
3 VERWIJZING
 \menubutton [.\frac{1}{1}.] [..,..\frac{2}{2}..,..] {\frac{3}{1}.} {\frac{4}{1}.}
1 NAAM
2 erft: \stelinteractiemenuin
3 TEKST
4 VERWIJZING
 \message \{...^*\}
 * TEKST
 \mfence ...
 * \vert \singleverticalbar \doubleverticalbar \tripleverticalbar \mvert \mVert
 \mfunction [..,..^{\frac{1}{2}}..,..] [..^2]
1 erft: \setupmathfunctions 2 NAAM
 \mfunctionlabeltext {.*.}
 * NAAM
```

```
\mfunction [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 erft: \setupmathfunctions
2 NAAM
\mhbox {...}
* CONTENT
\midden ....
* KARAKTER
\middlealigned {.*.}
* CONTENT
\mbox{middlebox } \{...^*\}
* CONTENT
\verb|\middleparbox|[...]| $\{...^2\}$
1 globaal
2 CONTENT
\mbox {...}
* CONTENT
\midsubsentence
\minimalhbox ... { ... }
1 TEKST
2 CONTENT
\mixedcaps {.*.}
* TEKST
\mkvibuffer [.*.]
* BUFFER
\moduleparameter \{...\}
1 FILE
2 PARAMETER
\molecule \{...^*\}
* CONTENT
\mono
\mononormal
\monovet
\monthlong \{...^*.\}
* GETAL
\monthshort {.*.}
* GETAL
\mbox{\constraint} \movedownsidefloat [...,*...]
* [-+]regel [-+]2*line [-+]hang
```

```
\mplocation {.*.}
* links rechts binnen buiten
\mprandomnumber
\mtext {...}
* CONTENT
\mtp {.*.}
* CONTENT
m [..,.. = ..,..] {...}
1 erft: \setupmathematics
2 CONTENT
\NormalizeFontHeight \\\^1...\\ \{\cdot^2.\}\\\ \{\cdot^3..\}\\\
1 CSNAME
2 TEKST
3 MAAT
4 FONT
\NormalizeFontWidth \.\^1.. \ \{.\^2.\} \ \{.\^3.\} \ \{.\^4.\}
1 CSNAME
2 TEKST
3 MAAT
4 FONT
\label{eq:localizeTextHeight} $$\operatorname{\mathbb{L}}^1.$ $$\{\ldots^2.$ $}
1 FONT
2 MAAT
3 TEKST
\label{eq:localizeTextWidth} $\{\ldots^1, \} $\{\ldots^2, \} $\{\ldots^3, \}$
1 FONT
2 MAAT
3 TEKST
\naar \{...^1.\} [...]
1 CONTENT
2 VERWIJZING
\naarbox \{...\} [.2.]
1 CONTENT
2 VERWIJZING
\naarpagina \{...\} [.2.]
1 TEKST
2 VERWIJZING
\n
* NAAM
\verb|\namedboxanchor| {.*.}|
* NAAM GETAL
\verb|\namedCOMMANDOhash| {.*.}
* NAAM
\n \namedCOMMANDOparameter \{...^1.\}
1 NAAM
2 PARAMETER
```

```
\namedheadnumber {.*.}
* SECTIE
\verb|\namedstructureheadlocation| {...}^*|
* SECTIE
\namedstructureuservariable \{...\}
1 SECTIE
2 PARAMETER
\namedstructurevariable \{ ...^1 ... \}
1 SECTIE
2 PARAMETER
2 NAAM
3 NAAM
4 NAAM
5 CONTENT
\normalfont{\color{limits} ``.}
* NAAM GETAL
\naturalhbox ... {...}
1 TEKST
2 CONTENT
\naturalhpack ... {...}
1 TEKST
2 CONTENT
\naturaltpack \dots {\dots {\dots }
1 TEKST
2 CONTENT
\naturalvbox ... {...}
1 TEKST
2 CONTENT
                OPT
\naturalvcenter ... {...}
1 TEKST
2 CONTENT
\naturalvpack ... {...}
1 TEKST
2 CONTENT
\naturalvtop \dots^1 {\dots^2}
1 TEKST
2 CONTENT
\naturalwd ....
* NAAM GETAL
\verb|\negatecolorbox| ...^*.
* NAAM GETAL
\negated \{...\}
* TEKST
```

\negemspace
\negenspace
\negthinspace
\newattribute \.* * CSNAME
\newcatcodetable \.* * CSNAME
\newcounter \.* * CSNAME
\newevery \.\dots\.\cdots\.\do
\newfrenchspacing
\newluatable \.* * CSNAME
\newmode {.*.} * NAAM
\newrepeatablerandom \.\dots\ \{\dots\\} 1 CSNAME 2 GETAL
\newsignal \.* * CSNAME
\newsystemmode {} * NAAM
\nextbox
\nextboxdp
\nextboxht
\nextboxhtdp
\nextboxwd
\nextcounter [.1] [.2] 1 NAAM OPT 2 GETAL
\nextcountervalue [] * NAAM
\nextdepth

\nextparagraphs
\volgendePARAGRAPHS
\nextrealpage
\nextrealpagenumber
\nextsubcountervalue [.1.] [.2.] 1 NAAM 2 GETAL
\nextsubpagenumber
\nextuserpage
\nextuserpagenumber
\nobar {.*.} * CONTENT
\nocasing {.*.} * CONTENT
\nocharacteralign
\nocitation [.*.] * VERWIJZING
\nocitation {.*.} * VERWIJZING
\nocite [.*.] * VERWIJZING
\nocite {.*.} * VERWIJZING
\nodepthstrut
\nodetostring \.\dots\.\dots\.\lambda \.\dots\.\dot
\noffigurepages
\noflines
\noflinesinbox * NAAM GETAL
\noflocalfloats
\noheightstrut

```
\nohyphens
\noindentation
\noitem
\nokap {.*.}
* TEKST
\nonfrenchspacing
\nonmathematics \{...^*\}
* CONTENT
\nonvalidassignment {.*.}
* TEKST
\noot [.1.] [.2.]
1 NAAM OPT
2 VERWIJZING
\NOTE [\ldots, 1, \ldots] {\dots\dots\dots}
1 VERWIJZING<sup>OPT</sup>
2 TEKST
instances: footnote endnote
\NOTE [..,..^*=..,..]
* titel = TEKST
bookmark = TEKST
lijst = TEKST
referentie = VERWIJZING
   referencetext = TEKST
instances: footnote endnote
\endnote [..,..^*=..,..]
* titel = TEKST
bookmark = TEKST
lijst = TEKST
referentie = VERWIJZING
referencetext = TEKST
\footnote [..,..^*=..,..]
* titel = TEKST
bookmark = TEKST
lijst = TEKST
referentie = VERWIJZING
   referencetext = TEKST
\endnote [\ldots, 1] {\docsarrows.}
1 VERWIJZING OPT
2 TEKST
\footnote [\ldots, 1, \ldots] {...}

1 VERWIJZING OPT
2 TEKST
\normaal
\normalboldface
```

```
\normalframedwithsettings [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \stelomlijndin
2 CONTENT
 \normalitalicface
 \normalizebodyfontsize \setminus ... {...}
1 CSNAME
2 MAAT
 \normalizedfontsize
 \normalizefontdepth \.\dots\. \{\.\dots\.\} \\\ \{\.\dots\.\dots\} \\\
1 CSNAME
2 TEKST
3 MAAT
4 FONT
 \normalizefontheight \\\^1...\ \ \{\cdot^2.\} \\\ \{\cdot^3...\} \\\\ \\\^4...\}
2 TEKST
3 MAAT
4 FONT
 \normalizefontline \.\dots\.\frac{1}{1}\.\left\{\dots\.\dots\}\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\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 TEKST3 MAAT4 FONT
 1 CSNAME
           TEKST
3 MAAT
4 FONT
\verb| `normalizetextdepth {...} | {...} | {...} | {...} |
1 FONT
2 MAAT
3 TEKST
\verb| `normalizetextheight {...} {...} {...} {...}
1 FONT
2 MAAT
3 TEKST
 \normalizetextline \{...^1.\} \{...^2.\}
 1 FONT
2 MAAT
3 TEKST
 \normalizetextwidth \{...\} \{...\} \{...\}
1 FONT
2 MAAT
3 TEKST
 \normalslantedface
 \normaltypeface
 \notesymbol [...] [...]
 1 NAAM
 2 VERWIJZING
```

```
\notragged
\ntimes \{...^1\} \{...^2\}
1 TEKST
2 GETAL
\numberhere [..,..^*=..,..]
* titel = TEKST^{OPT}
   referentie = + - VERWIJZING
bookmark = TEKST
lijst = TEKST
suffix = TEKST
\numberhere [...,*...]
* + - VERWIJZING OPT
\numberofpoints \{...^*\}
* MAAT
\obeydepth
\objectdepth
\objectheight
\objectmargin
\objectwidth
\obox {.*.}
* CONTENT
\octnumber \{...^*\}
* GETAL
\octstringtonumber \{...^*\}
* GETAL
\offset [\ldots, \frac{1}{2}, \ldots] {\cdots}
1 erft: \setupoffSet
2 CONTENT
\offsetbox [..,..^{\frac{1}{2}}..,..] \\.^2.. \{.\.^3.\}
1 erft: \setupoffsetb\(\text{DFX}\)
2 CSNAME
3 CONTENT
\omgeving [...]
* FILE
\omgeving \dots
* FILE
\omlaag [...]
* MAAT
\omlijnd [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 erft: \stelomlijflfin
2 CONTENT
```

```
\FRAMED [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 erft: \stelomlightdin
2 CONTENT
instances: unframed fitfieldframed
\fitfieldframed [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \stelomlijndin OPT 2 CONTENT
\unframed [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \stelomlijndfh
2 CONTENT
\onbekend
\onderdeel [.*.]
* FILE
\oldsymbol{\colored}
* FILE
\onedigitrounding \{...^*.\}
* GETAL
\op \{...^1\} \{...^2\} [...^3]
1 TEKST<sup>OPT</sup> OPT
2 TEKST
3 VERWIJZING
\oppagina [.*.]
* VERWIJZING
\optimize [.*.]
* +line -line lijnlinks lijnrechts normaal NAAM
\optimize [..,..*...]
* erft: \setupoptimize
\optionalword
\ordinaldaynumber {.*.}
* GETAL
\ordinalstr {.*.}
* TEKST
\ornamenttext [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] \{.^{3}..\} \{.^{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}..,..] {.\frac{3}{1}} {.\frac{4}{1}}
1 variant = a b
   erft: \setuplayer
erit: \setuplayer
2 erft: \setuplayeredtext
3 TEKST
4 CONTENT
\ORNAMENT \{...^1.\} \{...^2.\}
1 TEKST
2 CONTENT
\outputfilename
\outputstreambox [.*.]
* NAAM
\outputstreamcopy [.*.]
* NAAM
\outputstreamunvbox [.*.]
* NAAM
\outputstreamunvcopy [.*.]
* NAAM
\over [.*.]
* VERWIJZING
\verb|\overlayanchorbox| {.*.}|
* NAAM
\verb|\overlaybutton| [...]|
* VERWIJZING
\overlaybutton \{...^*\}
* VERWIJZING
\overlaycolor
\overlaydepth
\overlayfigure {.*.}
* FILE
\overlayheight
\overlayimage {.*.}
* FILE
\overlaylinecolor
\overlaylinewidth
\overlayoffset
```

```
\overlayrollbutton [...] [...]
1 VERWIJZING
2 VERWIJZING
\overlaywidth
\overloaderror
\overset \{ ... \}
1 TEKST
2 TEKST
\PDFcolor {.*.}
* NAAM
\PDFETEX
\PDFTEX
\Periodic {.*.}
* TEKST
\PICTEX
\PiCTeX
\PointsToBigPoints {.1.} \.2..
1 MAAT
2 CSNAME
1 MAAT
2 CSNAME
\PointsToWholeBigPoints {...} \...
1 MAAT
2 CSNAME
\PPCHTEX
\PPCHTeX
\PRAGMA
\PtToCm {.*.}
* MAAT
\pagearea [...^1] [...^2] [...]
1 boven hoofd tekst voet proder opt
2 tekst marge rand
3 links rechts linkertekst middletext rechtertekst
\verb|\pageblockrealpage| {.*.}|
* NAAM
\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 xy NAAM
```

```
\pagefigure [...^1] [...,..^2=...]
1 FILE OPT
2 offset = default overlay geen MAAT
\pageinjection [...^1] [...,..^2]
                   OPT
1 NAAM
2 PARAMETER = WAARDE
\pageinjection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 erft: \setuppageinjection 2 PARAMETER = WAARDE
\pagestaterealpage \{...^1\}
1 NAAM
2 NAAM GETAL
\pagestaterealpageorder {.1.} {.2.}
1 NAAM
2 NAAM GETAL
\pagina [...,*...]
* erft: \pagebreak
\paginanummer
\paginareferentie [...,*...]
* VERWIJZING
\paletsize
\SECTION [\ldots, 1] {.2.}
1 VERWIJZING OPT
2 TEKST
instances: part chapter section subsection subsubsection subsubsection
subsubsubsubsection title subject subsubject subsubsubject subsubsubsubject
subsubsubsubject
\SECTION [..,..*...]
* titel = TEKST
                = TEKST
   bookmark
  markering = TEKST
lijst = TEKST
referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
instances: part chapter section subsection subsubsection subsubsection
subsubsubsubsection title subject subsubject subsubsubject subsubsubsubject
subsubsubsubject
\chapter [..,..^*=..,..]
  bookmark = TEKST
* titel
   markering = TEKST
lijst = TEKST
referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
   placeholder = TEKST
```

```
\part [..,..*...]
   bookmark - TEKST
* titel
   markering = TEKST
lijst = TEKST
referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
\section [..,..^*=..,..]
            = TEKST
* titel
                = TEKST
   bookmark
                = TEKST
   markering
   lijst = TEKST
referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
\subject [..,..*...]
            = TEKST
= TEKST
* titel
   bookmark
              = TEKST
   markering
                = TEKST
   lijst
   referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
\subsection [..,..*...]
lijst = TEKST
referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
   placeholder = TEKST
\subsubject [..,..*...]
* titel = TEKST bookmark = TEKST
   bookmark
   markering
                = TEKST
                = TEKST
   lijst
   referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
   placeholder
               = TEKST
\subsubsection [..,..^*=..,..]
* titel
   titel = TEKST
bookmark = TEKST
              = TEKST
= TEKST
   markering
   lijst
              = VERWIJZING
   referentie
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
\subsubsubject [..,..^*=..,..]
* titel = TEKST
bookmark = TEKST
              = TEKST
= TEKST
   markering
   lijst
   referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
               = TEKST
   placeholder
```

```
\subsubsubsection [..,..^*=..,..]
            = TEKST
  titel
                = TEKST
   bookmark
   markering = TEKST
lijst = TEKST
referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
\subsubsubject [..,..^*=..,..]
   bookmark
* titel
   markering = TEKST
   lijst = TEKST
referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
\subsubsubsubsection [..,..^*=..,..]
* titel = TEKST
   bookmark
                = TEKST
   markering = TEKST
   lijst = TEKST
referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
\subsubsubsubject [..,..*...]
            = TEKST
* titel
                = TEKST
   bookmark
   bookmark = TEKST
markering = TEKST
   lijst = TEKST
referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
\title [..,..*...]
referencetext = TEKST
   eigennummer = TEKST
   placeholder = TEKST
\chapter [..., ...] {...}
1 VERWIJZING OPT
2 TEKST
\SECTION [\ldots, 1] {\cdots^2\cdot} {\cdots^3\cdot}}
1 VERWIJZING OPT
2 GETAL
3 TEKST
instances: part chapter section subsection subsubsection subsubsection
subsubsubsubsection title subject subsubject subsubsubject subsubsubsubject
subsubsubsubject
\chapter [..., ...] {...} {...}
1 VERWIJZING OPT
2 GETAL
3 TEKST
```

```
\part [..., ...] {...} {...}
1 VERWIJZING<sup>OPT</sup>
2 GETAL
3 TEKST
\section [\ldots, 1] {...} {...}
1 VERWIJZING OPT
2 GETAL
3 TEKST
\subject [..., ...] {...} {...}
1 VERWIJZING OPT
2 GETAL
3 TEKST
\subsection [\ldots, 1, \ldots] {\cdots.} {\cdots.}
1 VERWIJZING OPT
2 GETAL
3 TEKST
\subsubject [..., ...] {...} {...}

1 VERWIJZING

OPT
2 GETAL
3 TEKST
\subsubsection [\ldots, 1, \ldots] {\cdots\cdots\cdots} {\cdots\cdots}
1 VERWIJZING OPT
2 GETAL
3 TEKST
\subsubsubject [..., ...] {...} {...}

1 VERWIJZING OPT

2 GETAL
3 TEKST
\subsubsubsection [\ldots, 1, \ldots] {\dots, 2} {\dots, 3}
1 VERWIJZING
2 GETAL
3 TEKST
\subsubsubsubject [..., ...] {...} {...}
1 VERWIJZING
2 GETAL
3 TEKST
\subsubsubsection [\ldots, 1, \ldots] {.2.} {.3.}
1 VERWIJZING
2 GETAL
3 TEKST
\subsubsubsubsubject [\ldots, 1, \ldots] {\cdots.} {\cdots.}
1 VERWIJZING
2 GETAL
3 TEKST
\title [..., ...] {.\(\frac{1}{2}\)} {.\(\frac{3}{2}\)}
1 VERWIJZING OPT
2 GETAL
3 TEKST
\part [..., ...] {...}
1 VERWIJZING<sup>OPT</sup>
2 TEKST
```

```
\section [\ldots, 1] \{\ldots, 2\}
1 VERWIJZING OPT
2 TEKST
1 VERWIJZING OPT
2 TEKST
\subsection [\ldots, 1] \{\ldots, 2\}
1 VERWIJZING OPT
2 TEKST
\subsubject [..., ...] {...}
1 VERWIJZING OPT
2 TEKST
\subsubsection [\ldots, 1] \{\ldots, 2\}
1 VERWIJZING OPT
2 TEKST
\subsubsubject [..., 1] \{...\}
1 VERWIJZING OPT 2 TEKST
\subsubsubsection [\ldots, 1, \ldots] {.2.}
1 VERWIJZING OPT 2 TEKST
\subsubsubsubject [..., ...] {...}

1 VERWIJZING OPT
1 VERWIJZING
2 TEKST
\subsubsubsubsection [\ldots, 1, \ldots] {.2.} 1 VERWIJZING
1 VERWIJZING
2 TEKST
\subsubsubsubsubject [\ldots, 1, \ldots] {.2.}

1 VERWIJZING
2 TEKST
\title [\ldots, 1] \{\ldots\}
1 VERWIJZING OPT
2 TEKST
\PARAGRAPHS
\paslayoutaan [...,..] [..,..\frac{2}{2}..,..]

1 GETAL
2 hoogte = max MAAT
regels = GETAL
boven = MAAT
\passendveld [...^1] [...,..^2=...]
1 NAAM
2 erft: \setupfieldbody
\pdfactualtext \{...^1.\}
1 CONTENT
2 TEKST
```

```
\pdfbackendactualtext {.1.} {.2.}
1 CONTENT
2 TEKST
\pdfbackendcurrentresources
\pdfbackendsetcatalog \{...^1\}
1 NAAM
2 TEKST
\pdfbackendsetcolorspace \{...^1.\}
1 NAAM
2 TEKST
\verb| \pdf| backendsetextgstate { . \frac{1}{.} } { { . \frac{2}{.} } }
1 NAAM
2 TEKST
\pdfbackendsetinfo \{...^1\} \{...^2\}
1 NAAM
2 TEKST
\pdfbackendsetname \{ ... \}
1 NAAM
2 TEKST
\pdfbackendsetpageattribute \{...\}
1 NAAM
2 TEKST
\pdfbackendsetpageresource \{...^1\}
1 NAAM
2 TEKST
\verb| \pdf| backendsetpages attribute | \{.\overset{1}{\dots}\} | \{.\overset{2}{\dots}\} |
1 NAAM
2 TEKST
\pdfbackendsetpattern \{...^1.\}
1 NAAM
2 TEKST
\pdfbackendsetshade \{...\}
1 NAAM
2 TEKST
\pdfcolor {.*.}
* NAAM
\pdfeTeX
\pdfTeX
\percent
\percentdimen \{...\}
1 MAAT NAAM
2 MAAT GETAL%
```

```
\periodic {.*.}
* TEKST
\permitcaretescape
\permitcircumflexescape
\permitspacesbetweengroups
\persiandecimals {.*.}
* GETAL
\persiannumerals {.*.}
* GETAL
\phantom \{...^*\}
* CONTENT
\phantombox [..,..*...]
* breedte = MAAT
  hoogte = MAAT
diepte = MAAT
\pickupgroupedcommand \{...\} \{...\}
1 COMMANDO
2 COMMANDO
3 COMMANDO
\pickupgroupedcommandcs \setminus ... \setminus ... \setminus ...
1 CSNAME
2 CSNAME
3 CSNAME
\plaatsbookmarks [..., ...] [..., ...] [..., ...] 1 SECTIE LIJST OPT OPT OPT
1 SECTIE LIJST
2 SECTIE LIJST
3 erft: \setupbookmark
\plaatskopnummer [.*.]
* SECTIE
\plaatskoptekst [.*.]
* SECTIE
\plaatslijst [...,..] [..,...^{\frac{2}{2}}..,..]
1 LIJST
2 erft: \stellijstin
\label{eq:local_plants} $$ \plantslijstmetsynoniemen [...] [...,...] $
1 NAAM
2 erft: \stelsynoniemenin
$\placelistofSYNONYMS [..,..^*=..,..]
* erft: \stelsynoniemenin
instances: abbreviations
```

\placelistofabbreviations $[..,..^*=..,..]$ erft: \stelsynoniemenin \plaatslokalevoetnoten $[..,..^*=..,..]$ * erft: \setupnote \plaatsnaastelkaar $\{ ... \}$ 1 CONTENT 2 CONTENT \plaatsonderelkaar $\{...^1\}$ $\{...^2\}$ 1 CONTENT 2 CONTENT \plaatsopgrid [...] {...} 1 normaal standaard og streng soepel boven onder beide ruim passend eerste laatste hoog een laag geen regel strut box min max midden math math:regel math:halveregel math:-line math:-halfline NAAM 2 CONTENT \plaatsopgrid [..., ...] {...} 1 erft: \definegridsnapping 2 CONTENT \plaatspaginanummer $\label{eq:lambda} $$ \plaatsplaatsblok [...] [...,...] [...,...] {...} {...}$ 1 NAAM 2 splitsen keeptogether 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 krap soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens effectief hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append 3 VERWIJZING TEKST 5 CONTENT \plaatsFLOAT [..., ...] [..., ...] {...} {...} 1 splitsen keeptogether altijd linkerrechts 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 krap soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens effectief hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append 2 VERWIJZING TEKST CONTENT instances: chemical figure table intermezzo graphic \plaatschemical $[\ldots, 1, \ldots]$ $[\ldots, 2, \ldots]$ $\{\ldots, 3, \ldots\}$ 1 splitsen keeptogether affijd 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 krap soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens effectief hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append VERWIJZING 3 TEKST 4 CONTENT \plaatsfigure [..., ...] [..., ...] $\{..., 4..\}$ 1 splitsen keeptogethegPTaltijd linksOFTechts 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 krap soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens effectief hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append VERWIJZING

TEKST

```
\plaatsgraphic [..., ...] [..., ...] \{..., 4..\}
splitsen keeptogether om tijd links fetchts 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 krap soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer
   marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens
   effectief hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
   VERWIJZING
3 TEKST
4 CONTENT
\plaatsintermezzo [..., ...] [..., ...] \{..., ...]
1 splitsen keeptogether alt% d 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 krap soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer
   marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens
   effectief hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
  VERWIJZING
3 TEKST
4 CONTENT
\plaatstable [..., ...] [..., ...] {.3.} {.4.}
1 splitsen keeptogether 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 krap soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer
   marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens
   effectief hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
2 VERWIJZING
3 TEKST
4 CONTENT
\plaatsregister [...^1.] [...,..=2..,..]
1 NAAM
2 erft: \stelregisterin
\plaatsREGISTER [..,..*=..,..]
* erft: \stelregisterin OPT
instances: index
\plaatsindex [..,..*...]
* erft: \stelregisterin OPT
\plaatsruwelijst [...^1] [...,..^2=..,..]
1 LIJST
2 erft: \stellijstin
\label{eq:local_plants} $$ \plantssame ngesteldelijst [...] [...,...$^2...,..]
1 LIJST
2 erft: \stelsamengesteldelijstin
\plaatsCOMBINEDLIST [..,..*=..,..]
* erft: \stelsamengesteldelijstin pr
instances: content
\plaatscontent [..,..*...]
* erft: \stelsamengesteldeffjstin
\plaatssubformule [..., ...] {...}
1 + - VERWIJZING
2 TEKST
\plaatsvoetnoten [..,..*=..,..]
* erft: \setupnote
\placeattachments
```

```
\placebtxrendering [...^1] [...,..^2=...]
1 NAAM cart:\setupbtxrendering
\placecitation [.*.]
* VERWIJZING
\placecomments
\placecurrentformulanumber
\placedbox {...}
* CONTENT
\placefloatcaption [.\ddots] [..,.\dots\delta ..,..] [..,.\ddots\delta ..,..] 1 NAAM OPT OPT
1 NAAM
2 titel
                   = TEKST
                  = TEKST
   bookmark
   markering
                  = TEKST
   lijst
                  = TEKST
   referentie = VERWIJZING
   referencetext = TEKST
3 PARAMETER = WAARDE
\placefloatplaceholder
\label{eq:localization} $$ \placefloat with setups [...] [..., ...] [..., ...] {...} {...}
1 NAAM
2 splitsen keeptogether 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 krap soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer
    \hbox{\tt marge [-+]} hang \ hangend \ lang \ beide \ \hbox{\tt midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens } \\
   effectief hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
3 VERWIJZING
4 TEKST
5 CONTENT
\placeframed [...^1] [...,..^2=...,..] \{...^3\}
1 NAAM
2 erft: \stelomlijndin
3 CONTENT
\placehelp
\placeholder [.*.]
* NAAM
\placeinitial [.*.]
* NAAM
\placelayer [.*.]
* NAAM
\placelayeredtext [.\frac{1}{1}.] [..,..\frac{2}{=}..,..] [..,..\frac{3}{=}..,..] {\frac{4}{1}.} {\frac{5}{1}.}
1 NAAM
2 erft: \setuplayer
3 erft: \setuplayeredtext
4 TEKST
5 CONTENT
\verb|\placelistofFLOATS| [..,.. \stackrel{*}{=} ..,..]
* erft: \stellijstin
instances: chemicals figures tables intermezzi graphics
```

```
\placelistofchemicals [..,..^*=..,..]
* erft: \stellijstin
\placelistoffigures [..,..*=..,..]
* erft: \stellijstin
\verb|\placelistofgraphics [..,..^*=..,..]|
* erft: \stellijstin
\placelistofintermezzi [..,..^*=..,..]
* erft: \stellijstin
\placelistoftables [..,..^*=..,..]
* erft: \stellijstin
\placelistofpublications [...^1] [...,..^2=...]
                                   OPT
1 NAAM
2 erft: \setupbtxrendering
\placelistofsorts [...^1] [...,..^2=..,..]
1 NAAM
2 erft: \stelsorterenin
\placelistofSORTS [..,..^*=..,..]
* erft: \stelsorterenin
instances: logos
\placelistoflogos [..,..^*=..,..]
* erft: \stelsorterenin ^{\mathrm{OPT}}
\placelocalnotes [...^1] [...,..^2]...
1 NAAM
2 erft: \setupnote
\placement [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}.\ldots,\ldots] \{\ldots\rights\cdots\rights}
1 NAAM
2 erft: \stelplaatsin
3 CONTENT
\PLACEMENT [..,..^{\frac{1}{2}}..,..] {...}
\begin{array}{ll} 1 & \text{erft: } \backslash \text{stelplaatsin}^{\text{OPT}} \\ 2 & \text{CONTENT} \end{array}
\placenamedfloat [...^1] [...^2]
1 NAAM
2 VERWIJZING
\placenamedformula [\ldots, 1, \ldots] {\dots 2.} {\dots 3.}
1 + - VERWIJZING
2 TEKST
3 TEKST
\placenotes [..., ...] [.., ... \stackrel{?}{=} .., ...]
1 NAAM
2 erft: \setupnote
\placepairedbox [.1.] [..,..\frac{2}{=}..,..] {.3.} {.4.}
1 NAAM
2 erft: \setuppairedbox
3 CONTENT
4 TEKST
```

```
\plaatsPAIREDBOX [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 erft: \setuppairedbox
2 CONTENT
3 TEKST
instances: legend
\plaatslegend [..,..^{\frac{1}{2}}..,..] \{...^{2}.\} \{...^{3}.\}
1 erft:\setuppairedbox OPT
2 CONTENT
3 TEKST
\placeparallel [...^1] [...,...^2] [...,...^3]
1 NAAM
2 NAAM
3 erft: \setupparallel
\placerawheaddata [.*.]
* SECTIE
\placerawheadnumber [.*.]
* SECTIE
\placerawheadtext [.*.]
* SECTIE
\placerenderingwindow [.<sup>1</sup>.] [.<sup>2</sup>.]
1 NAAM
2 NAAM
\placesavedfloat [.1] [.2] [..,.3]
2 VERWIJZING
                 = TEKST
3 titel
                = TEKST
   bookmark
                 = TEKST
   markering
   lijst
                 = TEKST
   plaats
                 = splitsen keeptogether 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 krap
                    soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang
                    beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens effectief
                    hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
   referentie
                 = VERWIJZING
   referencetext = TEKST
\placesynchronize [...] [..,...^{\frac{2}{2}}..,..]
1 NAAM
2 erft: \setupsynchronize
\popattribute \.*..
* CSNAME
\popmacro \.*..
* CSNAME
\popmode [...]
* NAAM
\popsystemmode \{...^*\}
* NAAM
```

```
\positioneer [\ldots, \ldots^{\frac{1}{2}}, \ldots] (\ldots, \ldots^{2}, \ldots) \{\ldots, 3\}
1 erft: \stelpositionereffin
2 POSITION
3 CONTENT
\positionoverlay \{...^*\}
* NAAM
\positionregionoverlay \{ ...^{1}. \} \{ ...^{2}. \}
1 NAAM
2 NAAM
\postponenotes
\predefinedfont [.*.]
* FONT
\predefinefont [...] [...]
1 NAAM
2 FONT
\predefinesymbol [.*.]
* NAAM
\prefixedpagenumber
\prependetoks ... \to \...
1 COMMANDO
2 CSNAME
\prependgvalue \{...^1\}
1 NAAM
2 COMMANDO
\prependhiddenbackground {...,*...}
* NAAM
\prependtocommalist \{...^1.\} \.\.^2...
1 TEKST
2 CSNAME
\prependtoks \dots^1 \to \dots^2.
1 COMMANDO
2 CSNAME
\prependtoksonce \dots \to \dots2...
1 COMMANDO
2 CSNAME
\prependvalue \{...^1.\} \{...^2.\}
1 NAAM
2 COMMANDO
\prerollblank [...,*...]
* erft: \blanko
\prerolledpages [\dots, *, \dots]
* NAAM
```

```
\presetdocument [...^1] [...,..^2=..,..]
NAAM
2 erft: \setupdocument
\presetfieldsymbols [...,*...]
* NAAM
\presetLABELtekst [...] [...,...^2=...]
1 TAAL
2 PARAMETER = WAARDE
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\presetbtxlabeltekst [...] [..,...^{\frac{2}{2}}..,...]
1 TAAL
2 PARAMETER = WAARDE
\presetheadtekst [...] [...,... = ...,..]
1 TAAL
2 PARAMETER = WAARDE
\presetlabeltekst [...] [...,...
1 TAAL
2 PARAMETER = WAARDE
\label{lem:lemmath} $$\operatorname{presetmathlabeltekst} \ [...] \ [..,..]^2 ...]
1 TAAL
2 PARAMETER = WAARDE
\presetoperatortekst [...] [...,...^2=...]
1 TAAL
2 PARAMETER = WAARDE
                       \presetprefixtekst
1 TAAL
2 PARAMETER = WAARDE
\presetsuffixtekst [...] [...,...^2...]
1 TAAL
2 PARAMETER = WAARDE
\presettaglabeltekst [..] [..,..]
1 TAAL
2 PARAMETER = WAARDE
\presetunittekst [...^1] [...,..^2]....
1 TAAL
2 PARAMETER = WAARDE
\pretocommalist \{...\} \.\.\.
1 TEKST
2 CSNAME
\prettyprintbuffer \{...^1\}
1 BUFFER
2 mp lua xml parsed-xml nested tex context geen NAAM
\prevcounter [.1.] [.2.]
1 NAAM
2 GETAL
```

```
\prevcountervalue [.*.]
* NAAM
\preventmode [...,*...]
* NAAM
\vorigeCOMMANDO
\prevrealpage
\prevrealpagenumber
\prevsubcountervalue [.1.] [.2.]
1 NAAM
2 GETAL
\prevsubpage
\prevsubpagenumber
\prevuserpage
\prevuserpagenumber
\procent
\processaction [...^1] [...,..=^2...]
1 COMMANDO
2 APPLY
\processallactionsinset [.1] [..,.=3...]
1 COMMANDO
2 APPLY
\processassignlist [..., ...] \\\.^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
1 NAAM
2 CSNAME
\verb|\processbody| fontenvironmentlist | \verb|\|.".|
* CSNAME
\verb|\processcolorcomponents| \{ . \overset{*}{\ldots} \}
* KLEUR
```

```
\processcommacommand [..., ...] \\\^2...
1 COMMANDO
2 CSNAME
1 COMMANDO
2 CSNAME
1 COMMANDO
2 CSNAME
1 NAAM
2 CSNAME
\processdataset [.1] [.2] [.3]
1 FILE
2 NAAM
3 NAAM
\verb|\processfile {...}|
* FILE
\processfilemany \{...^*\}
* FILE
\processfilenone \{...^*\}
* FILE
\processfileonce \{...\}
* FILE
\processfirstactioninset [...] [...,..=^3,...]
1 COMMANDO
2 APPLY
\processisolatedchars \{...\} \.\.^2...
1 TEKST
2 CSNAME
\processisolatedwords \{...^1\} \.\.^2...
1 TEKST
2 CSNAME
\verb|\processline table buffer [...]|
* BUFFER
\processlinetablefile \{...^*\}
* FILE
\processlist \{...\} \{...\} \{...\} \{...\}
1 KARAKTER
2 KARAKTER
3 TEKST
4 CSNAME
\verb|\processMPbuffer [...,*...]|
* NAAM
```

```
\processMPfigurefile {.*.}
* FILE
\processmonth \{...\} \{...\} \{...\}
1 GETAL
2 GETAL
3 COMMANDO
\processranges [..., ...] \.\.^2...
1 GETAL GETAL:GETAL
2 CSNAME
\processseparatedlist [...] [...] [...]
1 TEKST
2 TEKST
3 NAAM COMMANDO
\verb|\processTEXbuffer [...]| \\
* BUFFER
\processtokens \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 COMMANDO
2 COMMANDO
3 COMMANDO
4 COMMANDO
5 TEKST
\processuntil \.*..
* CSNAME
\processxmlbuffer \{...^*.\}
* NAAM
\processxmlfile \{...^*\}
* FILE
\processxtablebuffer [.*.]
* NAAM
\processyear \{...^{1}, \{...^{2}, \{...^{3}, \{...^{4}, ...^{4}\}\}
1 GETAL
2 COMMANDO
3 COMMANDO
4 COMMANDO
\produkt [.*.]
* FILE
\produkt ....
* FILE
\profiledbox [.\frac{1}{2}.\] [\ldots,\ldots\frac{2}{2}.\ldots\right] \{\ldots\right]
geen vast streng<sup>©</sup>Halffixed qual<sup>©</sup>Terfixed eightsfixed NAAM erft: \setupprofile
CONTENT
\profilegivenbox \{...^1\} ...
geen vast streng halff% a quarterfixed eightsfixed NAAM 2 NAAM GETAL
```

```
\programma [.*.]
* NAAM
\projekt [.*.]
* FILE
\projekt ....
* FILE
\pseudoMixedCapped {.*.}
* TEKST
\verb|\pseudoSmallCapped {.*.}|
* TEKST
\verb|\pseudoSmallcapped {.*.}|
* TEKST
\pseudosmallcapped \{...^*\}
\punten [.*.]
* GETAL
\punten [..,..*...]
* erft: \setupperTods
\purenumber {.*.}
* GETAL
\polinimes pushachtergrond [.*.] ... \popachtergrond
* NAAM
\pusharrangedpages ... \poparrangedpages
\pushattribute \.*..
* CSNAME
\pushbar [.*.] ... \popbar
* NAAM
\pushbutton [...^1] [...^2]
1 NAAM
2 VERWIJZING
\pushcatcodetable ... \popcatcodetable
\pushendofline ... \popendofline
\pushindentation ... \popindentation
\pushkleur [.*.] ... \popkleur
* KLEUR
\pushMPdrawing ... \popMPdrawing
```

```
\pushmacro \.*..
  CSNAME
\pushmathstyle ... \popmathstyle
\pushmode [.*.]
* NAAM
\pushoutputstream [.*.]
* NAAM
\verb|\pushpath| [...^*] ... \verb|\poppath|
\pushpunctuation ... \poppunctuation
\pushrandomseed ... \poprandomseed
\pushreferenceprefix \{...^*\} ... \popreferenceprefix
* + - TEKST
\pushsystemmode \{...^*\}
* NAAM
\putboxincache \{...^1, \} \{...^2, \} ...
1 NAAM
2 GETAL TEKST
3 NAAM GETAL
\putnextboxincache \{ ...^{1}. \} \{ ...^{2}. \} \\ \... \{ ...^{4}. \}
1 NAAM
2 GETAL TEKST
3 CSNAME
4 CONTENT
\qquad
\quad
\quads [.*.]
* GETAL OPT
\quarterstrut
\quitcommalist
\quitprevcommalist
\quittypescriptscanning
\ReadFile {.*.}
* FILE
\Romeins \{ \dots^* \}
* GETAL
\raggedbottom
```

```
\raggedcenter
\raggedleft
\raggedright
\raggedwidecenter
\raisebox \{...\} \\.^2\tag{...}
1 MAAT
2 CSNAME
3 CONTENT
\randomizetext {.*.}
* TEKST
\randomnumber \{ ...^1 . \}
1 GETAL
2 GETAL
\rawcounter [...^1] [...^2]
1 NAAM
2 GETAL
\rawcountervalue [.*.]
* NAAM
\rawdate [...,*...]
* erft: \huidigedatum
\rawdoifelseinset \{ ... \} \{ ... , ... \} \{ ... \}
1 TEKST
2 TEKST
3 TRUE
4 FALSE
\rawdoifinset \{...^1,...\} \{...,...\} \{...,...\}
1 TEKST
2 TEKST
3 TRUE
\rawdoifinsetelse \{ ... \} \{ ... , ... \} \{ ... \}
1 TEKST
2 TEKST
3 TRUE
4 FALSE
\rawgetparameters [..] [..,..]
1 TEKST
2 PARAMETER = WAARDE
\rawmathematics \{...^*\}
* CONTENT
\verb|\rawparagraphshape| {.*.}|
* NAAM
\label{eq:linear_constraints} $$\operatorname{\colored} [...] $$ [...,..=^2,...]$
1 COMMANDO
2 APPLY
```

```
\rawprocesscommacommand [..., ...] \\\^2...
1 COMMANDO
2 CSNAME
\rawprocesscommalist [\ldots, 1, \ldots] \.2...
1 COMMANDO
2 CSNAME
\rawstructurelistuservariable \{...^*\}
* PARAMETER
\rawsubcountervalue [...] [...]
1 NAAM
2 GETAL
\rbox ... {...}
1 TEKST OPT
2 CONTENT
\readfile \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TRUE
3 FALSE
\readfixfile \{...\} \{...\} \{...\}
1 PATH
2 FILE
3 TRUE
4 FALSE
\readjobfile \{...^1, \} \{...^2, \}
1 FILE
2 TRUE
3 FALSE
\readlocfile \{...^1, ...^2, ...^3, ...\}
1 FILE
2 TRUE
3 FALSE
\readsetfile \{...\} \{...\} \{...\}
1 PATH
   FILE
3 TRUE
4 FALSE
\readsysfile \{ ... \} \{ ... \}
1 FILE
2 TRUE
3 FALSE
\readtexfile \{ ... \} \{ ... \}
1 FILE
2 TRUE
3 FALSE
\readxmlfile \{ ... \} \{ ... \}
1 FILE
2 TRUE
3 FALSE
   TRUE
\realpagenumber
```

```
\realSmallCapped {.*.}
* TEKST
\verb|\realSmallcapped {...}|
* TEKST
\realsmallcapped {.*.}
* TEKST
\rechts ...
* \} \] \) \| \egroup \rparent \rparenthesis " \rparen " \rbrackt \rbrack " \rbrack \rceil \rceiling \rfloor
   \urcorner \lrcorner \rmoustache \rrbracket \rangle \rrangle \rgroup \vert \singleverticalbar \doubleverticalbar
    \tripleverticalbar \rvert \rVert \rointerval \rlointerval KARAKTER
\recursedepth
\recurselevel
\recursestring
\redoconvertfont
\ref [...] [.2.]
\begin{array}{ll} 1 & \mbox{ default tekst titel nummer pagina realpage} \\ 2 & \mbox{ VERWIJZING} \end{array}
\refereer (\ldots, 1, \ldots) (\ldots, 2, \ldots) [\ldots, 3]
1 POSITION
2 POSITION
3 VERWIJZING
\referencecolumnnumber
\REFERENCEFORMAT \{...^1\} \{...^2\} [...^3]
1 TEKST
2 TEKST
3 VERWIJZING
\referencepagedetail
\referencepagestate
\referenceprefix
\referencerealpage
\referencesymbol
\referentie [\ldots, 1] \{\ldots, 2\}
1 VERWIJZING
2 TEKST
\regel {...}
* CONTENT
\regellinks {.*.}
* CONTENT
```

```
\regelmidden {.*.}
 * CONTENT
\regelrechts {.*.}
 * CONTENT
\label{eq:local_local_local_local} $$\operatorname{\colored} [...] $ [..,..$^2_-..,..] $
1 NAAM
2 erft: \setupattachment
 \registerboxanchor
 \registerctxluafile \{...^1\}
1 FILE
2 GETAL
 \registerexternalfigure [...^1] [...] [...,...]
 1 FILE
2 NAAM
3 erft: \setupexternalfigure
 \registerfontclass {.*.}
 * NAAM
 \registerhyphenationexception [...^1] [...^2]
1 TAAL
2 TEKST
 \registerhyphenationpattern [.1.] [.2.]
1 TAAL
2 TEKST
\registermenubuttons [.1] [.2]
1 NAAM
2 TEKST
 \registeroverloads [.*.]
 * 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 CONTENT
3 CONTENT
 \registerparwrapperreverse \{...^1\} \{...^2\}
 1 NAAM
2 CONTENT
3 CONTENT
 \registersort [.1] [.2]
1 NAAM
2 NAAM
 \registersortpage [.1.] [.2.]
1 NAAM
2 NAAM
\verb|\registersynonym| [...^1.] [...^2]
1 NAAM
2 NAAM
```

```
\registertopcontent [.1] \\\.^2\tag{3}
 1 GETAL
2 CSNAME
3 CONTENT
 \registerunit [...^1] [...,..^2=...]
 1 prefix eenheid operator suffix symbool packaged
2 PARAMETER = WAARDE
 \registerunitshortcut [...] [...,..]
 1 prefix eenheid operator suffTX symbool packaged
2 PARAMETER = WAARDE
 \REGISTER [.1.] {..+.2.+..}
1 TEKST VERWERÆER->TEKST
2 INDEX
 instances: index
 \index [...] {..+.\(\frac{2}{2}\).+..}
1 TEKST VERWERKER->TEKST
2 INDEX
 \REGISTER [.\frac{1}{2}] \{..+\frac{3}{2}+..\}
1 TEKST VERWERÆËR->TEKST
2 TEKST
3 INDEX
 instances: index
 \index [.1] {...} {...+...}
 1 TEKST VERWERKER->TEKST
2 TEKST
3 INDEX
 \regular
 \relatemarking [.1.] [.2.]
 1 MARKERING
2 MARKERING
 \relateparameterhandlers \{...\} \{...\} \{...\}
 2 NAAM
 3 NAAM
 4 NAAM
 \label{eq:continuous_state} $$ \end{subarray} $$$ \end{subarray} $$ \end{subarray} $$$ \end{subarray} $$ \end{subarray} $$ \end{subarray} $$$ \e
 1 CSNAME
2 NAAM
 3 CSNAME
4 NAAM
 \relaxvalueifundefined \{...\}
 * NAAM
 \remainingcharacters
 \removebottomthings
 \removedepth
```

```
\removefromcommalist \{ ... \} \ ...
 1 TEKST
2 CSNAME
   \removelastskip
   \removelastspace
   \removemarkedcontent [.*.]
   \removepunctuation
   \removesubstring ...^1 \from ...^2 \to \...
1 TEKST
2 TEKST
3 CSNAME
   \removetoks ... \from \...
 1 COMMANDO
2 CSNAME
  \verb|\removeunwantedspaces||
   \repeathead [.*.]
  * SECTIE
   \replacefeature [.*.]
  * NAAM
  \replacefeature \{...^*\}
   * NAAM
  \replaceincommalist \setminus 1^1 \cdot 1^2 \cdot 1^3 \cdot 
 1 CSNAME
2 GETAL
  \replaceword [...^1] [...^2] [...^3]
  1 NAAM
 2 TEKST
3 TEKST
   \rescan \{...\}
   * CONTENT
   \rescanwithsetup \{...^1\}
 1 NAAM
2 CONTENT
   \resetalignmentcharacter
   \resetallattributes
   \resetalternate
  \verb|\resetandaddfeature [.*.]|
   * NAAM
```

\resetandaddfeature {} * NAAM
\resetbar
\resetboxesincache {} * NAAM
\resetbreakpoints
\resetbuffer [] * BUFFER
\resetcharacteralign
\resetcharacterkerning
\resetcharacterspacing
\resetcharacterstripping
\resetcollector [.*.] * NAAM
\resetCOMMANDOparameter {} * PARAMETER
\resetcounter [.1] [.2] 1 NAAM OPT 2 GETAL
\resetctxscanner \.* * CSNAME
\resetdigitsmanipulation
\resetdirection
\resetextrafontkerns
\resetfeature
\resetflag {.*.} * NAAM
\resetfontcolorscheme
\resetfontfallback [.1.] [.2.] 1 NAAM 2 FONT
\resetfontsolution
\resethyphenationfeatures

```
\resetinjector [...]
* NAAM
\resetinteractionmenu [.*.]
* NAAM
\resetitaliccorrection
\resetlayer [.*.]
* NAAM
\resetlineprofile
\resetlistsynonyms [.*.]
* NAAM
\resetlocalbox [.*.]
* NAAM
\resetlocalfloats
\resetlocalshowmakeup
\resetMPdrawing
\resetMPenvironment
\resetMPinstance [.*.]
* NAAM
\resetmacros [...,*...]
* NAAM NAAM
\resetmarker [.*.]
* NAAM
\resetmarkering [.*.]
* MARKERING
\resetmode {.*.}
* NAAM
\resetoverloads
\resetpagenumber
\resetparallel [...^1] [..., ...]
1 NAAM
2 NAAM alles
\resetpath
\resetpenalties \setminus ...
* CSNAME
```

\resetperiodkerning
\resetprofile
\resetrecurselevel
\resetreference [.*.] * NAAM
\resetreplacements
\resetscript
\resetsetups [] * NAAM
\resetshownsynonyms [] * NAAM
\resetsubpagenumber
\resetsymbolset
\resetsynchronizemarking [.*.] * MARKERING
\resetsynonyms [.*.] * NAAM
\resetsynonymsprogress [] * NAAM
\resetsystemmode {.*.} * NAAM
\resettimer
\resettokenlist [.*.] * NAAM
\resettrackers
\resettransliteration
\resettrialtypesetting
\resetusedsortings [] * NAAM
\resetusedsynonyms [] * NAAM
\resetuserpagenumber

```
\resetvalue {.*.}
* NAAM
\resetvisualizers
\reshapebox {...}
* COMMANDO
\verb|\resolvedglyphdirect| \{...^1.\} | \{...^2.\}
2 e:NAAM x:GETAL d:GETAL s:GETAL i:GETAL n:NAAM c:NAAM u:NAAM a:NAAM
\resolvedglyphstyled \{...^1.\}
1 FONT
2 e:NAAM x:GETAL d:GETAL s:GETAL i:GETAL n:NAAM c:NAAM u:NAAM a:NAAM
\restartcounter \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix}
2 GETAL
3 GETAL
\restorebox \{...^1\} \{...^2\}
1 NAAM
2 NAAM
\restorecatcodes
\restorecounter [.*.]
* NAAM
\restorecurrentattributes \{...^*\}
* NAAM
\restoreendofline
\restoreglobalbodyfont
\retestfeature
\reusableMPgraphic \{...\} \{...,... = ...,...\}
1 NAAM
2 PARAMETER = WAARDE
\reuseMPgraphic \{...\} \{..,..=2..,..\}
1 NAAM
2 PARAMETER = WAARDE
\reuserandomseed
\reversehbox ... {...}
1 TEKST
2 CONTENT
\reversehpack ... {...}
1 TEKST
2 CONTENT
```

```
\reversetpack ... {...}
1 TEKST
2 CONTENT
\reversevbox \dots {\docsarrange}.
1 TEKST
2 CONTENT
\reversevboxcontent ....
* NAAM GETAL
\reversevpack \dots {\dots {\dots }
1 TEKST
2 CONTENT
\reversevtop ... {...}
1 TEKST
2 CONTENT
\revivefeature
\rfence ....
* \} \] \) \| \egroup \rparent \rparenthesis " \rparen " \rbracket \rbrack " \rbrace \rceil \rceiling \rfloor \urcorner \rcorner \rmoustache \rrbracket \rangle \rrangle \rgroup \vert \singleverticalbar
   \tripleverticalbar \rvert \rVert \rointerval \rlointerval KARAKTER
\rhbox {.*.}
* CONTENT
* CONTENT
\rightbox \{...^*\}
* CONTENT
* CONTENT
\rightLABELtekst {.*.}
* PARAMETER
instances: head label mathlabel
\rightheadtekst {.*.}
* PARAMETER
\rightlabeltekst {.*.}
* PARAMETER
\rightmathlabeltekst {.*.}
* PARAMETER
\rightline {.*.}
* CONTENT
\rightorleftpageaction \{...\}
1 COMMANDO
2 COMMANDO
\rightpageorder
```

```
\rightparbox [...^1] {...}
1 globaal
2 CONTENT
\rightskipadaption
\rightsubguillemot
\righttoleft
\righttolefthbox \dots^1 \dots \{ \dots^2 \}
1 TEKST
2 CONTENT
1 TEKST
2 CONTENT
\righttoleftvtop \dots^1 {\dots^2}
1 TEKST
2 CONTENT
\righttopbox {.*.}
* CONTENT
\rlap {...}
* CONTENT
\robustaddtocommalist \{ ...^1 ... \} \.\.\.
1 TEKST
2 CSNAME
\robustdoifelseinset \{...\} \{...,...\} \{...\}
1 TEKST
2 TEKST
3 TRUE
4 FALSE
\robustdoifinsetelse \{...\} \{...,...\} \{...\}
1 TEKST
2 TEKST
3 TRUE
4 FALSE
\robustpretocommalist \{...\} \.2...
1 TEKST
2 CSNAME
\rollbutton [..,..^{\frac{1}{2}}..,..] ...^{2} [...]
1 erft: \setupbutton
2 TEKST
3 VERWIJZING
\rollbutton [.1] [..,..] [..,..] [.4]
2 erft: \stelinteractiemenuin
3 TEKST
4 VERWIJZING
\romaan
```

```
\romeins \{...^*\}
* GETAL
\rooster [..,..*...]
* erft: \basegrid ^{\mathrm{OPT}}
\rootCOMMANDOparameter {.*.}
* PARAMETER
\roteer [\ldots, \frac{1}{2}, \ldots] {\cdots\cdots}
1 erft: \stelroteTenin
2 CONTENT
\rtlhbox \dots^1 \dots \{ \dots^2 \}
1 TEKST
2 CONTENT
\rtltext {.*.}
* CONTENT
\t^1. \t^2.
1 TEKST
2 CONTENT
\label{eq:continuous_continuous_section} $$ \t 1... $$ \{ ... \} $$
1 TEKST
2 CONTENT
\rtop ... { ... }
1 TEKST OPT
2 CONTENT
\ruby [.1.] {.2.} {.3.}
1 NAAM OPT
2 TEKST
3 TEKST
\ruleddbox \dots^1 \dots \{\dots^2\}
1 TEKST
2 CONTENT
                  OPT
\ruleddpack ... {...}
1 TEKST
2 CONTENT
\ruledhbox \dots^1 {\dots^2}
1 TEKST
2 CONTENT
\ruledhpack ... {...}
1 TEKST
2 CONTENT
\ruledmbox {...}
* CONTENT
\ruledtpack ... {...}
1 TEKST
2 CONTENT
```

```
\ruledvbox ... {...}
1 TEKST
2 CONTENT
\ruledvpack \dots {\docsarrange}...
1 TEKST
2 CONTENT
              .1. {.1.}
\ruledvtop
1 TEKST
2 CONTENT
\runMPbuffer [...,*...]
* NAAM
\runninghbox {...}
* CONTENT
\russianNumerals \{...^*\}
* GETAL
\russiannumerals \{...^*\}
* GETAL
\ScaledPointsToBigPoints \{...^1.\} \...^2...
1 MAAT
2 CSNAME
\ScaledPointsToWholeBigPoints \{...^1.\} \...
1 MAAT
2 CSNAME
\Smallcapped {....}
* TEKST
\safechar {.*.}
* GETAL
\samplefile {.*.}
* FILE
\sans
\sansnormal
\sansvet
\savebox \{...^{1}\} \{...^{2}\} \{...^{3}\}
1 NAAM
2 NAAM
3 CONTENT
\savebtxdataset [.^{1}.] [.^{2}.] [..,..^{3}..,..]
                     OPT
                             OPT
1 NAAM
2 FILE
3 dataset = NAAM
   type = bib lua xml
file = FILE
   criterium = alles tekst intro referentie huidige hier vorige lokaal onderdeel SECTIEBLOK:alles SECTIEBLOK:referentie
               SECTIEBLOK:huidige SECTIEBLOK:vorige
           = TEKST
   optie
```

```
\savecounter [.*.]
* NAAM
\savecurrentattributes {.*.}
* NAAM
\savekleur ... \restorekleur
\savemathexport [..,..^*=..,..]
* erft: \setupmathexport ^{\mathrm{OPT}}
\sl \
* CSNAME
\savetaggedtwopassdata \{.1.\} \{.2.\} \{.3.\} \{.4.\}
1 NAAM
2 GETAL
3 NAAM
4 CONTENT
\savetwopassdata \{...\} \{...\}
1 NAAM
2 GETAL
3 CONTENT
\sbox \{...^*\}
* CONTENT
\schaal [.\frac{1}{2}] [..,..\frac{2}{2}..,..] {\frac{3}{2}..}
1 NAAM OPT
2 erft: \setupscale
3 CONTENT
\scherm [...,*...]
* erft: \pagind^{PT}
\schreefloos
\schrijfnaarlijst [...^1, ] [..., ... \stackrel{2}{=} ..., ...] \{...^3, ] \{...^4, \}
1 LIJST
2 erft: \stellijstin
3 GETAL
4 TEKST
\schrijftussenlijst [...] [..,..=2..,..] \{....\}
1 LIJST
2 erft: \stellijstin
3 COMMANDO
\schuin
\schuinvet
\SCRIPT
instances: hangul hanzi nihongo ethiopic thai latin test
\ethiopic
\hangul
```

```
\hanzi
\lambda
 \nihongo
\test
 \thai
 1 TEKST
2 TEKST
3 TEKST4 TEKST5 TEKST
 \secondoffourarguments \{ ... \} \{ ... \} \{ ... \}
 1 TEKST
2 TEKST
3 TEKST
4 TEKST
 \secondofsixarguments \{ ...^1 .\} \{ ...^2 .\} \{ ...^3 .\} \{ ...^4 .\} \{ ...^5 .\}
1 TEKST
2 TEKST
3 TEKST
4
           TEKST
5 TEKST
6 TEKST
\secondofthreearguments \{.1.3 - \{.2.3 - \{.3.3\}\}
1 TEKST
2 TEKST
3 TEKST
 \secondofthreeunexpanded \{...\} \{...\} \{...\}
1 TEKST
           TEKST
3 TEKST
 \secondoftwoarguments \{...^1.\} \{...^2.\}
1 TEKST
2 TEKST
\verb|\secondoftwounexpanded {...}| {...}|
1 TEKST
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 TEKST VERWERKER-9TEKST
2 INDEX
3 TEKST VERWERKER->TEKST
 instances: index
 \zieindex [...^1] {...+...} {...}
1 TEKST VERWERRER->TEKST
2 INDEX
3 TEKST VERWERKER->TEKST
```

```
\select \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.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 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
\selecteerblokken [..., ...] [..., ...] [..., ...] 1 NAAM OPT OPT OPT
1 NAAM
2 NAAM
3 criterium = tekst SECTIE
 \serializecommalist [...,*...]
 * COMMANDO
 \serializedcommalist
 \serif
 \serifbold
 \serifnormal
 \setalignmentcharacter
 \setalignmentswitch \{...^*\}
 * links midden rechts
 \setalternate {.*.}
 * TEKST
1 NAAM
2 erft: \setupboxanchor
3 CSNAME
4 CONTENT
 \setautopagestaterealpageno {.*.}
 * NAAM
 \setbar [.*.]
 * NAAM
 \setbigbodyfont
 \setboxllx \dots^1 {\dots^2}
1 NAAM GETAL
2 MAAT
 \setboxlly \dots^1 {\dots^2}
1 NAAM GETAL
2 MAAT
 \setbreakpoints [.*.]
 * reset NAAM
 \setbuffer [.*.] ... \endbuffer
 * NAAM
```

```
\setcapstrut
\setcatcodetable \.*..
* CSNAME
\setcharacteralign \{...^1\} \{...^2\}
1 GETAL
2 TEKST number->TEKST text->TEKST
\setcharacteraligndetail \{...\} \{...\} \{...\}
2 TEKST number->TEKST text->TEKST
3 MAAT
4 MAAT
\setcharactercasing [.*.]
* reset WOORD woord Woord Woorden kapitaal Kapitaal willekeurig mixed camel Camel kap Kap
\setcharactercleaning [...^*]
* reset 1
\setcharacterkerning [.*.]
* reset NAAM
\setcharacterspacing [.*.]
* reset NAAM
\setcharacterstripping [...]
* reset 1
\setcharstrut {.*.}
* TEKST
\setcollector [.\overset{1}{\dots}] [.., ..\overset{2}{=}.., ..] \{.\overset{3}{\dots}\}
2 erft: \setupcollector
3 CONTENT
\setcolormodel [.*.]
* black bw grijs rgb cmyk alles geen
\setCOMMANDOparameter \{...^1.\}
1 PARAMETER
2 INHOUD
\setcounter \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 & 1 \end{bmatrix}
1 NAAM
2 GETAL
3 GETAL
\setcounterown \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix}
1 NAAM
2 GETAL
3 TEKST
\setctxluafunction \{...^1\} \{...^2\}
1 NAAM
2 GETAL
```

```
\setcurrentfontclass \{...^*\}
* NAAM
\setdataset [.\dots] [.\dots] [..,.\delta]
1 NAAM
2 NAAM
3 PARAMETER = WAARDE
\setdatavalue \{ ...^1 . \}
1 NAAM
2 GETAL
\setdefaultpenalties
\setdigitsmanipulation [.*.]
* reset GETAL
\setdirection [.*.]
* GETAL
\setdocumentargument {.1.} {.2.}
1 NAAM
2 TEKST
\setdocumentargumentdefault {.1.} {.2.}
1 NAAM
2 TEKST
\setdocumentfilename \{ ...^1 ... \}
1 GETAL
2 TEKST
\setdummyparameter \{...^1\}
1 PARAMETER
2 COMMANDO
\setelementbackendtag [...] [...]
1 NAAM
2 BlockQuote Caption Code Div Formula H L Lbl LBody LI Link P Quote Reference Sect Span Table TBODY TD TF00T TH
   THEAD TOC TOCI TR
\setelementexporttag [...^1] [...^2] [...]
1 NAAM
2 export nature pdf
3 inline scherm mixed
\setelementexporttag [...^1] [...^2] [...]
1 NAAM
2 nature
3 inline scherm mixed
\setelementexporttag [...^1] [...^2] [...]
1 NAAM
2 pdf
3 BlockQuote Caption Code Div Formula H L Lbl LBody LI Link P Quote Reference Sect Span Table TBODY TD TF00T TH
   THEAD TOC TOCI TR
\setelementnature [.1.] [.2.]
1 NAAM
2 inline scherm mixed
```

```
\setemeasure \{...^1\} \{...^2\}
1 NAAM
2 MAAT
 \setevalue \{ ... \} \{ ... \}
1 NAAM
2 CONTENT
 \setevariable \{.1.\} \{.1.\} \{.1.\}

    NAAM
    PARAMETER

3 WAARDE
 \setevariables [...] [...,..=2...]
1 NAAM
2 set
                                                        = COMMANDO
             reset = COMMANDO
PARAMETER = WAARDE
             reset
 \scalebox{$\scalebox{$\sim$}} \scalebox{$\sim$} \scaleb
1 PARAMETER
2 INHOUD
 \setexpandeddummyparameter \{...\}
1 PARAMETER
2 COMMANDO
 \setexpansion [.*.]
 * NAAM
 \setextrafontkerns [.*.]
 * geen min max mixed reset ^{\mathrm{OPT}}
 \setfirstline [.*.]
 * NAAM
\setfirstpasscharacteralign
 \setflag \{...^*\}
 * NAAM
 \setfont ...
 * FONT
\verb|\setfontcolorscheme| [.\t^*.]|
 * NAAM
 \setfontfeature {.*.}
 * NAAM
\setfontsolution [...]
 * NAAM
 \setfontstrut
 \setfractions
 \setglobalscript [.*.]
 \ast \; hangul hanzi nihongo ethiopic thai test NAAM
```

```
\setgmeasure \{...^1.\}
1 NAAM
2 MAAT
\setgvalue \{...^1\} \{...^2\}
1 NAAM
2 CONTENT
\setgvariable \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 PARAMETER
3 WAARDE
\setgvariables [...] [...,...
1 NAAM
2 set
reset
   set = COMMANDO
reset = COMMANDO
PARAMETER = WAARDE
\sethboxregister ... {...}
1 NAAM GETAL
2 CONTENT
\sethyphenatedurlafter \{...^*\}
* TEKST
\sethyphenatedurlbefore {.*.}
\sethyphenatedurlnormal {.*.}
* TEKST
\sethyphenationfeatures [\dots, \dots]
* NAAM reset
\setinitial [...] [...,...
1 NAAM OPT
2 erft: \setupinitial
\setinjector [.1] [..., ...] [.3]
1 NAAM
2 GETAL
3 COMMANDO
\setinteraction [.*.]
* verborgen NAAM
\setinterfacecommand \{ \dots \} \{ \dots \}
1 NAAM
2 NAAM
\setinterfaceconstant \{...^1\} \{...^2\}
1 NAAM
2 NAAM
\setinterfaceelement \{...\} \{...\}
1 NAAM
2 NAAM
```

```
\setinterfacemessage \{...^1\} \{...^2\}
1 NAAM
2 titel NAAM GETAL
3 TEKST
\setinterfacevariable \{...\}
1 NAAM
2 NAAM
\setinternalrendering [...] [...] [...]
1 NAAM
2 auto sluitin
3 CONTENT
\verb|\setitaliccorrection| [...^*]
* ja nee reset klein middel groot
\setJSpreamble \{...^1.\}
1 NAAM
2 CONTENT
\setlayer [.^{1}.] [.^{2}.] [..,..^{3}..,..] {.^{4}.}
NAAM OPT
Links rechts even oneven
erft: \setuplayer
CONTENT
\setlayerframed [.\frac{1}{1}.] [\ldots,\ldots\frac{2}{2}..,\ldots\right] [\ldots,\ldots\frac{2}{3}..,\ldots\right] \quad \{\ldots\frac{4}{1}.\}
NAAM
2 erft: \setuplayer
3 erft: \stelomlijndin
4 CONTENT
\setlayerframed [...^1] [...,..^2] [...]
1 NAAM OPT
2 erft: \setuplayererft: \stelomlijndin
3 CONTENT
\setlayertext [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots] [\ldots,\ldots\frac{3}{2}..,\ldots] \{.\frac{4}{4}.\}
1 NAAM OPT
2 erft: \setuplayer
3 uitlijnen = erft: \steluitlijnenin
breedte = MAAT
letter = LETTER COMMANDO
    kleur
               = KLEUR
4 TEKST
\setlinefiller [.*.]
* filler NAAM
\setlineprofile [.*.]
* NAAM
\setlocalhsize [.*.]
* [-+]MAAT
\setlocalscript [.*.]
* hangul hanzi nihongo ethiopic thai test NAAM
\setlocalshowmakeup
```

```
1 CSNAME
2 CONTENT
2 NAAM
3 erft: \setuplayer
4 CONTENT
\setMPpositiongraphic \{...\} \{...\} \{...,...
1 NAAM
2 NAAM
3 PARAMETER = WAARDE
\setMPpositiongraphicrange \{...\} \{...\} \{...,..
1 NAAM
2 NAAM
3 NAAM
4 PARAMETER = WAARDE
\setMPtext \{...^1\} \{...^2\}
1 NAAM
2 TEKST
\setMPvariable [...^{1}.] [...^{2}..]
2 PARAMETER = WAARDE
\setMPvariables [...] [...,...
1 NAAM CAARDE PARAMETER = WAARDE
\setmainbodyfont
\setmainlineprofile
\setmainparbuilder [.*.]
* default oneline basic NAAM
\setmarker \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \end{bmatrix}
1 NAAM
2 GETAL
\setmarking [.1] {.2.}
1 MARKERING
2 TEKST
\setmathmatrixanchoring [...^*]
* ja beide
\setmathstyle \{\dots, *, \dots\}
* scherm tekst script scriptscript cramped uncramped normaal opelkaar klein groot NAAM
\setmeasure \{...\}
1 NAAM
2 MAAT
\setmessagetext \{ . . . \} \{ . . . \}
2 NAAM GETAL
```

```
\setmode \{...^*\}
* NAAM
\strut
\setnote [.^1.] [...^2,...] {.^3.}
1 NAAM
2 VERWIJZING
3 TEKST
\setnotetext [.1] [..., ...] \{...\}
1 NAAM
2 VERWIJZING
3 TEKST
\setnotetext [...] [...,...
1 NAAM
2 titel = TEKST
bookmark = TEKST
lijst = TEKST
referentie = VERWIJZING
    referencetext = TEKST
\setnote \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}
1 NAAM
2 titel
                    = TEKST
   bookmark = TEKST
lijst = TEKST
referentie = VERWIJZING
   referencetext = TEKST
\setobject \{ ... \} \{ ... \} \\ \... \{ ... \}
1 NAAM
2 NAAM
3 CSNAME
4 CONTENT
\setoldstyle
\setoverloads [.*.]
* NAAM
\setpagelooseness [.*.]
* GETAL
\setpagelooseness [..,..^*=..,..]
* regels = MAAT
hoogte = MAAT
    rek = MAAT
    krimp = MAAT
\setpagereference \{ \dots^1, \dots \}
1 NAAM
2 VERWIJZING
\setpagestate \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAAM
2 NAAM GETAL
\setpagestaterealpageno \{...^1\} \{...^2\}
1 NAAM
2 NAAM GETAL
```

```
\setparagraphfreezing
 \setparagraphshape [.*.]
 * NAAM
 \setpenalties \.\dots\.\dots\.\ \{\dots\.\dots\} \\ \\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dot
1 CSNAME
2 GETAL
3 GETAL
 \setpercentdimen \{...^1\} \{...^2\}
1 MAAT NAAM
2 MAAT GETAL%
 \setperiodkerning [.*.]
 * reset NAAM
 \setposition \{...^*\}
 * NAAM
 \setpositionbox \{...\} \.2.. \{...\}
 1 NAAM
2 CSNAME
3 CONTENT
 \setpositiondata \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 MAAT3 MAAT4 MAAT
 \setpositiondataplus \{ ... \} \{ ... \} \{ ... \} \{ ... \}
2 MAAT
3 MAAT
4 MAAT
5 TEKST
 \setpositiononly \{...^*\}
* NAAM
 1 NAAM
2 TEKST
3 CSNAME
4 CONTENT
 \setpositionstrut \{...^*.\}
 * NAAM
 \setprofile [.*.]
 * geen vast streng halffixed quarterfixed eightsfixed NAAM
 \setrandomseed {.*.}
 * GETAL
 \setreference [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 VERWIJZING
 2 PARAMETER = WAARDE
```

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

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

```
\setuevalue \{ ...^1 . \}
1 NAAM
2 CONTENT
\setugvalue \{...^1\}
1 NAAM
2 CONTENT
\setunreferencedobject \{ . . . \} \{ . . . \} \{ . . . . \}
1 NAAM
2 NAAM
3 CSNAME
4 CONTENT
\setupadaptive [\ldots, 1] [\ldots, 2]
1 NAAM
2 setups
                  = NAAM
   voorgrondletter =
   voorgrondkleur = KLEUR
   strut
                 = ja nee
   {\tt methode}
                  = GETAL
                 = KLEUR
   kleur
                  = NAAM
   variant
                  = MAAT
   lijndikte
   marge
                  = MAAT
   rek
                  = MAAT
                  = MAAT
   krimp
\setupalignpass [.*.]
* geen granular decent quality NAAM
\setupalternativestyles [..,..*=..,..]
* methode = normaal auto
\setupattachment [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 titel
             = TEKST
   subtitel = TEKST
             = TEKST
   auteur
            = FILE
   file
   naam
             = NAAM
            = BUFFER
   buffer
            = NAAM
   type
            = start stop
   status
   methode
            = normaal verborgen
   symbool
            = Graph Paperclip Pushpin Default
   breedte
            = passend MAAT
            = passend MAAT
   hoogte
            = passend MAAT
   diepte
   kleur
             = KLEUR
   tekstlaag = NAAM
   plaats
             = linkerrand rechterrand inmarge linkermarge rechtermarge tekst hoog geen
            = MAAT
   afstand
\setupattachments [..., ...] [..., ... \frac{2}{2}...]
1 NAAM
2 erft: \setupattachment
```

```
\setupbackend [..,..^*=..,..]
      exporteer = ja FILE
        xhtml
                                 = FILE
        file
                                = FILE
                              = Coated_FOGRA39_(ISO_12647-2:2004) GRACoL2006_Coated1v2.icc ISO_Coated_v2_300%_(ECI) ISO_Coated_v2_(ECI)
        intent
                                       ISOnewspaper 26v4 \ ISOnewspaper 26v4 \ ISO_{\sqcup} Uncoated \ ISO_{\sqcup} Vellowish \ ISO_{\sqcup} Web_{\sqcup} Coated \ Japan_{\sqcup} Color_{\sqcup} 2 \phi 1_{\sqcup} Coated \ Japan_{\sqcup} Color_{\sqcup} 2 \phi 1_{\sqcup} Coated \ Japan_{\sqcup} Color_{\sqcup} Color_{\sqcup} Coated \ Japan_{\sqcup} Color_{\sqcup} Color_{\sqcup} Coated \ Japan_{\sqcup} Color_{\sqcup} Colo
                                       Japan_Color_2002_Newspaper Japan_Web_Coated_(Ad) SNAP_2007 SWOP2006_Coated3v2.icc SWOP2006_Coated5v2.icc
                                       PSR_LWC_STD_V2_PT PSR_SC_PLUS_V2_PT PSR_SC_STD_V2_PT PSRgravureMF
        spatie
                                = ja nee
                                = ja nee
        hyphen
        xmpfile
                                = FILE
        formatteer = version default PDF/X-1a:2001 PDF/X-1a:2003 PDF/X-3:2002 PDF/X-3:2003 PDF/X-4 PDF/X-4p PDF/X-5g
                                     PDF/X-5pg PDF/X-5n PDF/A-1a:2005 PDF/A-1b:2005 PDF/A-2a PDF/A-3a PDF/UA-1
                                = GETAL
        niveau
        optie
                                = altijd nooit
        profile
                                = FILE
\setupbar [..., ...] [.., ... \stackrel{2}{=} .., ...]
                                       OPT
      NAAM
2 kleur
                                         = KLEUR
                                         = ja nee alles altijd
        doorgaan
        leeg
                                         = ja nee
        eenheid
                                         = ex em pt in cm mm sp bp pc dd cc nc
                                          = voorgrond achtergrond
        volgorde
                                         = MAAT
        lijndikte
                                          = GETAL
        methode
                                         = GETAL MAAT
        offset
                                         = MAAT
        hoogte
                                         = MAAT
        diepte
                                         = GETAL
        dy
                                           = GETAL
        max
        voorgrondletter = LETTER COMMANDO
        voorgrondkleur = KLEUR
                                          = NAAM
        links
                                         = TEKST
                                           = TEKST
        rechts
        herhaal
                                           = ja nee
                                           = TEKST
        tekst
\setupbars [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAAM
                                         OPT
2 erft: \setupbar
\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
        numberstarter
                                                  = COMMANDO
        numberstopper
        numbersegments
                                                  = GETAL GETAL:GETAL: GETAL:* GETAL:alles SECTIE SECTIE:SECTIE SECTIE:* SECTIE:alles huidige
                                                  = ja nee
        sectionblock
\setupboxanchor [..,..^*=..,..]
* xoffset = MAAT
        yoffset = MAAT
        target = regel hoogte diepte links left, height left, top left, depth left, bottom rechts right, height right, top
                                 right, depth right, bottom middle, middle, height middle, top middle, depth middle, bottom middle, left
                                middle,right
        source = regel hoogte diepte links left, height left, top left, depth left, bottom rechts right, height right, top
                                right, depth right, bottom middle, height middle, top middle, depth middle, bottom middle, left
```

```
\setupboxanchorcontent [\ldots, 1, \ldots] [\ldots, 1]
1 NAAM
2 xoffset = MAAT
   voffset = MAAT
            = regel hoogte diepte links left,height left,top left,depth left,bottom rechts right,height right,top
   hoek
              right, depth right, bottom middle, neight middle, top middle, depth middle, bottom middle, left
              middle,right
   plaats = regel hoogte diepte links left, height left, top left, depth left, bottom rechts right, height right, top
              right, depth right, bottom middle, meiddle, height middle, top middle, depth middle, bottom middle, left
              middle.right
\setupboxexport [..,..*=..,..]
* buffer = NAAM
   file = FILE
\setupbtx [...^1] [...,..^2=...]
1 NAAM
2 specification
                    = default apa aps NAAM
                   = default NAAM
   dataset
   commando
                   = \...#1
                   = COMMANDO
   links
   rechts
                   = COMMANDO
   authorconversion = normal normalshort normalinverted invertedshort kort
   etallimit = GETAL
   etaldisplay

    GETAL

                 = GETAL
= laatste
= initials
= start stop nummer tekst pagina alles
   etaloption
   afsluiter
   interactie
                  = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears
   variant
                     authornum authoryear
   sortering
                  = normaal omgekeerd
   comprimeren = ja nee
   default
                   = default NAAM
                   = LETTER COMMANDO
   letter
                   = KI.EUR
   kleur
\setupbtxdataset [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 language = TAAL
\setupbtxlist [...^1] [...,..^2=...]
1 NAAM
2 erft: \stellijstin
\setupbtxregister [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 status
            = start stop
   dataset = NAAM
   veld
            = keyword range paginanummer auteur
   register = NAAM
   methode = once
   variant = normalshort invertedshort
letter = LETTER COMMANDO
            = KLEUR
   kleur
\setupbtxrendering [...,..] [..,..^{\frac{2}{2}}..,..]
1 NAAM
2 tekststatus
                = start stop
   paginastatus = start stop
                = COMMANDO
   scheider
                = vorige cite hier alles geen
   criterium
                = TEKST
   filter
   specification = NAAM
   titel
                 = TEKST
                 = COMMANDO
   voor
                = COMMANDO
   na
   dataset
                = NAAM
                 = dataset forceer lokaal globaal geen
   methode
   sortering
                 = kort dataset lijst referentie gebruikt default cite index
   herhaal
                 = ja nee
                 = NAAM
   group
   nummeren
                 = ja nee num index tag kort pagina
   file
                 = FILE
```

```
\setupbtx [.*.]
* NAAM
\setupbutton [\ldots, 1] [\ldots, 2]
1 NAAM OPT
2 status = start stop
   zelfdepagina = ja nee leeg geen normaal default
letter = LETTER COMMANDO
kleur = KLEUR
    contrastkleur = KLEUR
    variant = verborgen
    erft: \stelomlijndin
\setupcharacteralign [..,..*...]
* linkerbreedte = MAAT
    rechterbreedte = MAAT
    leftsample = TEKST
rightsample = TEKST
character = TEKST number->TEKST text->TEKST
\setupcharacterkerning [..., ...] [..., ... \stackrel{?}{=} ..., ...]
1 NAAM
2 factor
               = max GETAL
    breedte = MAAT
    features = NAAM
    letter = LETTER COMMANDO
kleur = KLEUR
    kleur
\setupcharacterspacing [...^1] [...^2] [...,...^3]
2 GETAL
3 links
               = GETAL
    rechts = GETAL variant = 0 1
    rechts
    language = TAAL
\setupchemical [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 strut
                   = ja nee auto kap passend regel default KARAKTER
              = ja nee auto kap pas
= passend geen GETAL
    breedte
    hoogte
    links
    rechts
    boven
                   = passend geen GETAL
    onder
                  = klein middel groot normaal GETAL
= GETAL
    schaal
    rotatie
    symuitlijnen = auto
    assenstelsel = aan uit
    kaderkleur = KLEUR
lijndikte = MAAT
offset = MAAT
eenheid = MAAT
factor = GETAL
kader = aan uit
    lijnkleur = KLEUR
    korps = erft: \stelkorpsin
formaat = klein middel groot
                   = LETTER COMMANDO
    letter
                    = KLEUR
    kleur
\setupchemicalframed [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 erft: \stelomlijndin
```

```
\setupcollector [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAAM
2 rotatie = links rechts binnen buiten GETAL
   hoek = links midden rechts boven onder
x = MAAT
   x
          = MAAT
   hoffset = MAAT
   voffset = MAAT
   plaats = links midden rechts boven onder regel 1 c r m t b g status = start stop
\setupcolumnsetarea [..., ...] [..,.. \stackrel{2}{=}..,..]
1 NAAM
                = start stop herhaal
2 status
                = GETAL
   x
                = GETAL
   V
                = GETAL
   nx
                = GETAL
   ny
   letter
                = LETTER COMMANDO
   kleur = KLEUR
clipoffset = MAAT
   rechteroffset = MAAT
   erft: \stelomlijndin
\setupcolumnsetareatext [.1] [.2]
1 NAAM
2 TEKST
\setupcolumnsetspan [\dots, 1] [\dots, \dots]^2 [\dots, \dots]
1 NAAM
2 n
          = GETAL
   letter = LETTER COMMANDO
   kleur = KLEUR
voor = COMMANDO
na = COMMANDO
   erft: \stelomlijndin
\setupcombination [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAAM
2 nx
             = GETAL
             = GETAL
   ny
   breedte = passend MAAT
   hoogte = passend MAAT
   plaats
             = links midden rechts boven onder
            = MAAT
   afstand
   variant = label tekst
   uitlijnen = erft: \steluitlijnenin
   doorgaan = ja nee
   voor
            = COMMANDO
            = COMMANDO
   na
            = COMMANDO
   tussen
            = LETTER COMMANDO
   letter
            = KLEUR
   kleur
   methode = formule
            = ja nee
   strut
\stelCOMMANDO [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAAM
2 PARAMETER = WAARDE
```

```
\setupcounter [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 start
                           = GETAL
                           = GETAL
    nummer
                           = NAAM
    counter
    methode
                           = pagina
    status
Wijze
                           = start stop
                           = bypagina byblock bytekst bykop bySECTIE
    prefix = ja nee
prefixseparatorset = NAAM
    prefixconversion
                           = NAAM
    prefixconversionset = NAAM
    numberorder
                           = omgekeerd
    {\tt numberseparatorset} \quad = \quad {\tt NAAM}
    numberconversion = NAAM
    numberconversionset = NAAM
    numberstarter = COMMANDO VERWERKER->COMMANDO
    numberstopper
numbersegments
type
criterium
                           = COMMANDO VERWERKER->COMMANDO
                           = GETAL GETAL:GETAL GETAL:* GETAL:alles
                           = eerste vorige volgende laatste nummer
                           = streng positief alles
    prefixconnector = COMMANDO VERWERKER->COMMANDO
\setupcurrentCOMMANDO [..,..*=..,..]
* PARAMETER = WAARDE
\setupdataset [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAAM
2 wachttijd = ja nee
\setupdelimitedtext [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM NAAM:GETAL OPT
2 voor = COMMANDO
na = COMMANDO
language = lokaal globaal TAAL
methode = font tekst alinea
herhaal = ja nee
plaats = tekst alinea marge
links = COMMANDO
midden = COMMANDO
   links = COMMANDO
midden = COMMANDO
rechts = COMMANDO
nextleft = COMMANDO
nextright = COMMANDO
voorwit = erft: \blanko
nawit = erft: \blanko
linkermarge = ja nee standaard MAAT
inspringen = erft: \stelinspringenin
     springvolgendein = ja nee auto
    letter = LETTER COMMANDO
kleur = KLEUR
symletter = LETTER COMMANDO
symkleur = KLEUR
    uitlijnen
\setupdirections [..,..^*=..,..]
* bidi = aan uit lokaal globaal
    methode = een twee default
    fences = ja nee
    break = beide voor
\setupdocument [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 voor
                         = COMMANDO
                         = COMMANDO
    metadata:author = TEKST
    metadata:title = TEKST
    metadata:subject = TEKST
    metadata:keywords = TEKST
    PARAMETER
                          = WAARDE
```

```
\setupeffect [\dots, 1, \dots] [\dots, \dots^2 \dots, \dots]
1 NAAM OPT
2 methode = geen commando
          = GETAL
    rek
    lijndikte = MAAT
    variant = normaal binnen buiten beide verborgen rek
\setupenv [..,..*...]
* set = COMMANDO reset = COMMANDO
    PARAMETER = WAARDE
\setupexpansion [\dots, \dots] [\dots, \dots^2 \dots]
1 NAAM
2 stap = GETAL
rek = GETAL
   krimp = GETAL
\setupexport [..,..*...]
* uitlijnen = lijnlinks midden lijnrechts normaal
    korps
                    = MAAT
   korps = MAAT
breedte = MAAT
titel = TEKST
subtitel = TEKST
auteur = TEKST
variant = html o
    variant
                    = html div
   properties = ja nee
hyphen = ja nee
cssfile = FILE
    eerstepagina = FILE
    laatstepagina = FILE
```

```
\setupexternalfigure [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 breedte
                         = MAAT
    hoogte
                        = MAAT
                        = NAAM
    label
                        = GETAL
    pagina
                        = ja nee
    object
    prefix
                        = TEKST
                        = pdf mps jpg png jp2 jbig svg eps gif tif mov buffer tex cld auto
    methode
                        = ja nee
    sturing
                        = ja nee
    preview
    masker
                        = geen

    GETAL

    resolutie
    kleur
                        = KLEUR
    cmyk
                        = ja nee auto
                      - Ja nee auto
= TEKST
= ja nee
= passend ruim max auto default
    argumenten
herhaal
factor
    factor
                      = passend ruim max auto default
= passend ruim max auto default
= MAAT
= MAAT
= MAAT
    hfactor
    bfactor
    maxbreedte
    maxhoogte
    equalwidth
                      = MAAT
    equalheight
                        = GETAL
    schaal
                        = GETAL
    xschaal
                        = GETAL
    yschaal
                        = GETAL
                        = GETAL
                        = GETAL
    sy
                       = GETAL
    regels
    plaats = lokaal globaal default
directory = PATH
optie = test kader leeg
    voorgrondkleur = KLEUR
reset = ja nee
    reset = ja nee
achtergrond = kleur voorgrond NAAM
kader = aan uit
    achtergrondkleur = KLEUR
                      = GETAL
= GETAL
    xmax
    ymax
    ymax - GETAL
hokjes = aan uit
interactie = ja alles geen referentie layer bookmark
korps = MAAT
comment = COMMANDO TEKST
formaat = geen media crop trim art
                        = PATH
    cache
    resources
                        = PATH
                       = FILE
    scherm
                      = TEKST
= LIJST
    conversie
    volgorde
    crossreference = ja nee GETAL
transformatie = auto GETAL
userpassword = TEKST
    ownerpassword = TEKST
orientatie = GETAL
compact = ja nee merge tikz NAAM
    metadata
                        = ja nee pagina document
\setupfacingfloat [..., ...] [..., ... \stackrel{2}{=}..., ...]
                                 OPT
1 NAAM
2 tussen
               = COMMANDO
               = erft: \pagina
    pagina
    tussenwit = erft: \blanko
    letter = LETTER COMMANDO
                = KLEUR
    kleur
    breedte = passend kader MAAT
    erft: \stelomlijndin
\setupfieldbody [..., ...] [.., ... \frac{2}{2}.., ...]
1 NAAM
   categorie = NAAM
    erft: \setupfieldcategory
```

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

```
\setupfittingpage [\dots, \dots] [\dots, \dots^{2}, \dots]
1 NAAM
2 paginastatus = start stop
   commando = \...#1
marge = pagina
schaal = GETAL
papier = auto default NAAM
   erft: \stelomlijndin
\setupfloatframed [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 erft: \stelomlijndin
\setupfontexpansion [...] [...,... \frac{2}{2}...]
1 NAAM
2 vector = NAAM
   factor = GETAL
   rek = GETAL
   krimp = GETAL
  stap = GETAL
\setupfontprotrusion [...^1] [...,...^2]...]
1 NAAM
2 vector = NAAM
   factor = GETAL
   links = GETAL
   rechts = GETAL
\setupfonts [..,..*...]
* language = nee auto
\setupfontsolution [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 goodies
             = FILE
   oplossing = NAAM
   minder = NAAM
meer = NAAM
   methode = preroll splitsen normaal omgekeerd willekeurig
   criterium = GETAL
\setupformulaframed [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 erft: \stelomlijndin
                              OPT
\setupframedcontent [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAAM
                  = COMMANDO
2 links
            = COMMANDO
   rechts
   linkeroffset = MAAT
   rechteroffset = MAAT
bovenoffset = MAAT
onderoffset = MAAT
   regelcorrectie = ja nee
   erft: \stelomlijndin
\setupframedtable [...] [...,...^2=...,..]
1 NAAM
2 voor
           = COMMANDO
         = COMMANDO
   na
   tussen = COMMANDO
   afstand = MAAT
   erft: \stelomlijndin
\setupframedtablecolumn [.\(\ddots\)] [.\(\dots\)] [..,..\(\frac{3}{2}..,..\)]
1 NAAM
2 GETAL elk
3 erft: \stelomlijndin
```

```
\setupframedtablerow [.\frac{1}{2}.] [\frac{2}{2}.] [\frac{3}{2}..,..]
1 NAAM
2 GETAL elk
3 erft: \stelomlijndin
\setupglobalreferenceprefix [...]
* + - TEKST
\setupheadalternative [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 variant
                                    OPT
              = horizontaal vertikaal ergens
   renderingsetup = NAAM
\setuphelp [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAAM OPT 2 erft: \stelomlijndin
\setuphigh [\ldots, 1] [\ldots, 2]
1 NAAM OPT
2 afstand = MAAT
    up = MAAT
letter = LETTER COMMANDO
    kleur = KLEUR
\setuphighlight [\dots, \dots] [\dots, \dots^2 \dots, \dots] 1 NAAM
1 NAAM OPT
2 commando = ja nee
letter = LETTER COMMANDO
    kleur
              = KLEUR
\setuphyphenation [..,..^*=..,..]
* methode = original tex default hyphenate expanded traditional geen
\setupinitial [\ldots, 1] [\ldots, 2]
1 NAAM
2 n
               = GETAL
             = GETAL
= COMMANDO
    m
    voor
    voor = CUMMANDU
afstand = MAAT
hoffset = MAAT
voffset = regel MAAT
letter = LETTER COMMANDO
kleur = KLEUR
font = FONT
tekst = TEKST
    plaats = marge tekst
methode = eerste laatste auto geen
doorgaan = ja nee
\setupinsertion [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAAM
2 plaats = pagina tekst kolommen eerstekolom laatstekolom
\setupitaliccorrection [.*.]
* erft: \setitaliccorrection
```

```
\setuplabel [\ldots, 1, \ldots] [\ldots, \ldots \stackrel{2}{=} \ldots, \ldots]
1 NAAM
                            = ja nee
2 titel
    nummer = ja nee
nummercommando = \...#1
titelafstand = MAAT
titelletter = LETTER COMMANDO
titelkleur = KLEUR
    titelRieur = KLEOR

titelcommando = \...#1

titellinks = COMMANDO

titelrechts = COMMANDO

links = COMMANDO

rechts = COMMANDO
    links
    symbool
opener
afsluiter
koppeling
                          = COMMANDO
= COMMANDO
                          = COMMANDO
                           = NAAM
= NAAM
     counter
     niveau
                           = GETAL
                            = TEKST
     tekst
     kopcommando = \...#1
voor = COMMANDO
     voor
                            = COMMANDO
     na
    tussen = COMMANDO
variant = links rechts inmarge inlinker inrechter marge linkermarge rechtermarge buitenmarge
aanelkaar hangend boven leeg commando intekst NAAM
    uitlijnen = erft: \steluitlijnenin | erft: \steluitlijnenin | erft: \steluitlijnenin | scherm = ja nee
     springvolgendein = ja nee auto
    springvolgendein = ja nee auto
breedte = passend ruim regel MAAT
afstand = geen MAAT
rek = GETAL
krimp = GETAL
hang = passend ruim geen marge GETAL
sluitsymbool = COMMANDO
sluitcommando = \...#1
expansie = ja nee xml
referenceprefix = + - TEKST
    expansie = ja nee xml
referenceprefix = + - TEKST
monster = TEKST
marge = ja nee standaard MAAT
letter = LETTER COMMANDO
kleur = KLEUR
kopletter = LETTER COMMANDO
kopkleur = KLEUR
     titeluitlijnen = ja nee
kopinspringen = ja nee
     erft: \setupcounter
\setuplayer [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
                       = start stop verder volgende herhaal
2 status
     optie
                       = test
                     = GETAL
    pagina
                      = MAAT
     breedte
                     = MAAT
    hoogte
                      = NAAM
     gebied
     rotatie
                      = links rechts binnen buiten GETAL
                     = ja nee overlay
     positie
                      = max MAAT
     hoffset
                     = max MAAT
     voffset.
                       = MAAT
     offset
     dx
                       = MAAT
                       = MAAT
     dy
                       = GETAL
     sx
                      = GETAL
     sy
                       = MAAT
     x
                       = MAAT
    hoek
                      = links midden rechts boven onder
    plaats
                    = gr-
= GETAL
                      = grid links midden rechts boven onder regel 1 c r m t b g
     regel
                    = GETAL
     kolom
     richting
                      = normaal omgekeerd
     {\tt dubbelzijdig} = ja nee
     methode
                       = passend overlay
     herhaal
                        = lefttop righttop leftbottom rightbottom middletop middlebottom middleleft middleright
     preset
                            lefttopleft lefttopright NAAM
```

```
\setuplayeredtext [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 letter = LETTER COMMANDO
   kleur = KLEUR
   erft: \stelomlijndin
\setuplayouttext [.1] [.2] [..,..3]
1 boven hoofd tekst voet onder \ ^{\mathrm{OPT}}
2 tekst marge rand
3 status =
              = start stop leeg hoog geen normaal geenmarkering NAAM
= LETTER COMMANDO
= KLEUR
= ja nee
= GETAL
   letter
   kleur
   strut
                   = COMMANDO
   voor
                   = COMMANDO
   na
                 = TEKST
= TEKST
   linkertekst
   middentekst
   rechtertekst = TEKST
linkerletter = LETTER COMMANDO
middenletter = LETTER COMMANDO
   rechterletter = LETTER COMMANDO
   linkerkleur = KLEUR
middenkleur = KLEUR
   rechterkleur = KLEUR
                   = MAAT
   breedte
   linkerbreedte = MAAT
middenbreedte = MAAT
   rechterbreedte = MAAT
\setuplinefiller [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 plaats
                = links rechts beide
                = links rechts lokaal globaal
   scope
                = NAAM
   mp
                = MAAT
   hoogte
   diepte
                = MAAT
   afstand
                = MAAT
   threshold = MAAT
   lijndikte = MAAT
                = COMMANDO
   voor
                = COMMANDO
   na
                = KLEUR
   kleur
   tekstletter = LETTER COMMANDO
   tekstkleur = KLEUR
                = erft: \steluitlijnenin
   uitlijnen
\setuplinefillers [..., ...] [..., ... \frac{2}{3} ..., ...]
1 NAAM
2 erft: \setuplinefiller
\setuplinenote [..., ...] [.., ... \stackrel{2}{=} .., ...]
                       OPT
1 NAAM
                       = ja nee
2 comprimeren
                      = scheider afsluiter spatie
   compressmethod
   compressseparator = COMMANDO
   compressdistance = MAAT
                       = COMMANDO
   compressstopper
   erft: \setupnote
\setuplineprofile [\ldots, 1] [\ldots, 1] [\ldots, 1]
1 NAAM
2 stap
             = MAAT
   factor = GETAL
   methode = a
   alinea = ja nee
```

```
\setuplinetable \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 r c
2 oneven even hoofd GETAL
2 oneven even hoofd GETAL
3 regels = passend GETAL
voor = COMMANDO
na = COMMANDO
tussen = COMMANDO
rek = ja nee MAAT
maxbreedte = passend MAAT
nlinks = GETAL
    nlinks
                         = GETAL
    herhaal
                          = ja nee
                         = GETAL
    nx
    nx = GETAL
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
     xdepth
letter
                        = LETTER COMMANDO
     kleur
                          = KLEUR
\setuplistalternative [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAAM
2 voor
                    = COMMANDO
= \...#1#2#3
    na
    commando
    renderingsetup = NAAM
    breedte = MAAT
afstand = MAAT
    rek = MAAT
filler = COMMANDO
\setuplistextra [..., ...] [.., .. \frac{2}{2}.., ...]
1 NAAM
2 voor = COMMANDO
    na = COMMANDO
\setuplocalboxes [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAAM
2 commando = COMMANDO
    herhaal = ja nee
plaats = links rechts midden linkertekst rechtertekst
     breedte = MAAT
     afstand = MAAT
    letter
                = KLEUR
    kleur
\setuplocalfloats [..,..^*=..,..]
* voor = COMMANDO
    na
              = COMMANDO
    tussen = COMMANDO
\setuplocalinterlinespace [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 erft: \stelinterliniein
\setuplocalinterlinespace [...,*...]
* aan uit reset auto klein middel \mathtt{groot}^{\mathtt{T}}\mathtt{GETAL} MAAT
* NAAM
```

```
\setuplow [\ldots, 1, \ldots] [\ldots, \ldots]
1 NAAM
2 afstand = MAAT
   down = MAAT
letter = LETTER COMMANDO
   kleur = KLEUR
\setuplowhigh [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 afstand = MAAT
   up = MAAT
down = MAAT
   letter = LETTER COMMANDO
   kleur = KLEUR
\setuplowmidhigh [\dots, 1] [\dots, 1]
1 NAAM
2 up
   down = MAAT
   letter = LETTER COMMANDO
kleur = KLEUR
\setupMPgraphics [..,..*=..,..]
* kleur = lokaal globaal
  mpy = FILE
\setupMPinstance [..., ...] [.., ... \stackrel{?}{=} .., ...]
1 NAAM OPT
2 formatteer = metafun minifun mpost initializations = ja nee
   setups = NAAM
tekstletter = LETTER COMMANDO
   tekstkleur = KLEUR
extensions = ja nee
methode = binary decimal double scaled default
\setupMPpage [..,..*...]
* paginastatus = start stop
  commando = \...#1
marge = pagina
schaal = GETAL
papier = auto default NAAM
   erft: \stelomlijndin
\setupMPvariables [...] [...,...^2=...]
1 NAAM
2 PARAMETER = WAARDE
\setupmarginframed [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAAM
2 erft: \stelomlijndin
\setupmarginrule [.1] [..,..2]...]
1 GETAL OPT
2 erft: \setupsidebar
\setupmathaccent [..., ..] [.., ..] [.., ..] 1 NAAM OPT OPT OPT 2 erft: \setupmathaccents
```

```
\setupmathaccents [..., ...] [.., ... \stackrel{2}{=} .., ...]
  NAAM
                = scherm tekst script scriptscript cramped uncramped normaal opelkaar klein groot
   mathstvle
   schaal
               = ja nee handhaaf
               = mp
   plugin
               = NAAM
   mp
               = KLEUR
   kleur
   tekstkleur = KLEUR
   symbolcolor = KLEUR
   uitlijnen = midden
               = ja nee
               = ja nee
   krimp
   snap
               = ja
   alignsymbol = ja nee
               = auto
   offset
                = auto
\setupmathcases [\ldots, 1, \ldots] [\ldots, \ldots^2 = \ldots, \ldots]
  links
                  = COMMANDO
                  = COMMANDO
   rechts
   strut
                  = ja nee
   mathstyle
                  = scherm tekst script scriptscript cramped uncramped normaal opelkaar klein groot
                  = MAAT
   afstand
   nummerafstand = MAAT
   simpelcommando = NAAM
   linkertekst
                  = TEKST
   rechtertekst
                 = TEKST
                  = MAAT
   linkermarge
                  = MAAT
   rechtermarge
   fences
                  = cases sesac tekcarb parenthesis bracket brace bar doublebar triplebar angle doubleangle solidus
                      ceiling floor moustache uppercorner lowercorner group openbracket mirroredparenthesis mirroredbracket
                     mirroredbrace mirroredbar mirroreddoublebar mirroredtriplebar mirroredangle mirroreddoubleangle
                     mirroredsolidus mirroredceiling mirroredfloor mirroredmoustache mirroreduppercorner mirroredlowerdorner
                     mirroredgroup mirroredopenbracket interval openinterval closedinterval leftopeninterval rightopeninterval
                      varopeninterval varleftopeninterval varrightopeninterval integerinterval tupanddownarrows
                     tupdownarrows tdownuparrows tuparrow tdownarrow abs innerproduct integerpart norm set sequence
                     tuple
                   = erft: \stelwitruimtein
   tussenwit
\setupmathdelimited [...,..] [..,...^{\frac{2}{2}}..,..]
1 NAAM
                              OPT
2 definieer
                = ja nee
   strut
                = ja nee hoogte diepte math
   linkermarge = MAAT
   rechtermarge = MAAT
   variant
                = default normaal
   symbolcolor = KLEUR
               = MAAT
   hoogte
                 = MAAT
   diepte
   bovenoffset = MAAT
   onderoffset = MAAT
                = NAAM
   source
   formaat
                = GETAL
               = GETAL
   links
   rechts
                = GETAL
   mathmeaning = TEKST
   kleur
                 = KLEUR
   tekstkleur
                 = KLEUR
\setupmathdelimiter [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 definieer
                    ja nee
   factor
                  = GETAL
   linkeroffset = MAAT
   rechteroffset = MAAT
   exact
                  = ja nee
   assenstelsel = ja nee
                 = MAAT
   hoogte
                 = MAAT
   diepte
   symbool
                  = GETAL
```

```
\setupmathematics [\ldots, 1, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
1 NAAM
2 openup
                     = ja nee
   symboolset
                     = blackboard-to-bold mikaels-favourites NAAM
   functionstyle = Diackboard-to-bo
                    = ja nee
= l2r lefttoright r2l righttoleft
   compact
   uitlijnen
                     = normaal italic geen
   sygreek
                     = normaal italic geen
   lcgreek
                     = normaal italic geen
   ucgreek
   italics
                     = ja nee
   autopunctuation = ja nee alles comma yes, semicolon comma, semicolon all, semicolon setups = NAAM
                     = default NAAM
   domain
                = LL...
= KLEUR
   tekstletter
                     = LETTER COMMANDO
   tekstkleur
   functioncolor
                     = KLEUR
                    = horizontaal vertikaal auto autolimits limits nolimits
   integral
   stylevariant
                   = NAAM
   default
                     = normaal italic
   collapsing = normaal italic
= 0 1 2 3 default tex lijst alles geen reset
                    = ja nee
= italic upright
   kernpairs
   mathconstants
                     = italic upright
   differentiald
   exponentiale
                     = italic upright
                     = italic upright
   imaginarvi
                     = italic upright
   imaginaryj
                     = italic upright
   рi
                     = ja nee
= MAAT
   snap
   tekstafstand
   threshold
                     = geen klein middel groot MAAT
                     = scherm tekst script scriptscript cramped uncramped normaal opelkaar klein groot
   mathstyle
   kleur
                     = KLEUR
   autospacing
                    = ja nee
                     = ja nee GETAL
= ja nee
   autonumbers
   autofencing
                     = ja nee
   hz
   alignscripts
                     = ja nee altijd leeg
   interscriptfactor = GETAL
   autointervals
                    = ja nee
                     = ja nee
   limietrek
\setupmathexport [..,..*...]
* buffer = NAAM
   file = FILE
          = GETAL
   n
   optie = ascii
                     [\ldots, 1, \ldots] [\ldots, \ldots^2 \ldots, \ldots]
\setupmathfence
1 NAAM
2 erft: \setupmathfences
```

```
\setupmathfences [\ldots, 1] [\ldots, 2]
  NAAM
2 definieer
                 = ja nee
                 = GETAL
   links
                = GETAL
   midden
                = GETAL
   rechts
                = scherm tekst script scriptscript cramped uncramped normaal opelkaar klein groot
   mathstyle
                = KLEUR
   kleur
                = KLEUR
   linkerkleur
                = KLEUR
   middenkleur
   rechterkleur = KLEUR
   symbolcolor = KLEUR
   status
                = auto
   methode
                = auto
   formaat
                = groot Big bigg Bigg GETAL
                = geen auto GETAL
   factor
   overflow
                = nee auto
                = alles begin eind unset ordinary operator binary relation open close punctuation variable active
   mathclass
                    binnen under over fraction radical midden prime accent fenced ghost vcenter explicit imaginary
                    differential exponential integral ellipsis function digit division factorial wrapped construct
                   dimension unary textpunctuation unspaced experimental fake numbergroup continuation
                 = MAAT
   hoogte
                = MAAT
   diepte
                 = mp
   plugin
                 = NAAM
   mp
   displayfactor = GETAL
   inlinefactor = GETAL
                = TEKST
   mathmeaning
   kopwit
                 = MAAT
   bodemwit
                = MAAT
                = ja nee
   snap
                = klein groot
   variant
   setups
                = NAAM
                 = GETAL
   source
   leftsource
                = GETAL
   middlesource = GETAL
   rightsource
                = GETAL
   linkerletter = LETTER COMMANDO
   rechterletter = LETTER COMMANDO
   leftclass
                = GETAL
                = GETAL
   middleclass
                 = GETAL
   rightclass
   afstand
                 = MAAT
   tekst
                 = ja nee
```

```
\setupmathfraction [\dots, \dots] [\dots, \dots]^{2} [\dots, \dots]^{2}

1 NAAM
2 erft: \setupmathfractions
```

```
\setupmathfractions [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
   NAAM
   bovenafstand
                         = MAAT
2
   onderafstand
                        = MAAT
                        = MAAT
   marge
   kleur
                        = KLEUR
                        = KLEUR
   tekstkleur
   symbolcolor
                        = KLEUR
   bovenkleur
                        = KI.EUR
                        = KLEUR
   onderkleur
   strut
                        = ja nee krap tekst math
   variant
                        = binnen buiten beide
   lijn
                        = ja nee auto verborgen symbool
                        = GETAL
   links
   rechts
                        = GETAL
                        = GETAL
   midden
                        = GETAL
   symbool
   lijndikte
                        = font MAAT
   mathstyle = LETTER COMMANDO mathnumeratorstyle = LETTER COMMANDO
   mathdenominatorstyle = LETTER COMMANDO
   afstand
                       = nee geen boven onder beide overlay MAAT
                        = MAAT
   threshold
                       = auto GETAL
= auto GETAL
   inlinethreshold
   displaythreshold
   fences
   mathmeaning
                         = binom limits
   mathclass
                         = alles begin eind unset ordinary operator binary relation open close punctuation variable
                            active binnen under over fraction radical midden prime accent fenced ghost vcenter
                            explicit imaginary differential exponential integral ellipsis function digit division
                            factorial wrapped construct dimension unary textpunctuation unspaced experimental fake
                            numbergroup continuation
                        = GETAL
   hfactor
                         = horizontaal vertikaal regel
   methode
   plugin
                         = mp
                        = NAAM
   mp
   vfactor
                         = GETAL
   source
                         = NAAM
                         = links rechts midden lijnlinks lijnrechts split:flushleft split:flushright
   topalign
   bottomalign
                         = links rechts midden lijnlinks lijnrechts split:flushleft split:flushright
\setupmathframed [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 erft: \stelomlijndin
\setupmathfunction [..., ...] [..., ... \stackrel{2}{=}..., ...]
1 NAAM
2 erft: \setupmathfunctions
\setupmathfunctions [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 kleur
               = KLEUR
   letter
               = LETTER COMMANDO
   class
               = alles begin eind unset ordinary operator binary relation open close punctuation variable active
                  binnen under over fraction radical midden prime accent fenced ghost vcenter explicit imaginary
                  differential exponential integral ellipsis function digit division factorial wrapped construct
                  dimension unary textpunctuation unspaced experimental fake numbergroup continuation
               = COMMANDO
   links
               = COMMANDO
   rechts
   mathlimits = ja nee auto
               = limits
   methode
   commando
              = \...#1
```

```
\setupmathmatrix [..., ...] [.., ... \stackrel{?}{=} .., ...]
1 NAAM
2 links
                   = COMMANDO
   rechts
                   = COMMANDO
   strut
                  = ja nee GETAL
                  = links midden rechts lijnlinks lijnrechts normaal auto GETAL:links GETAL:midden GETAL:rechts
   uitlijnen
                     GETAL: lijnlinks GETAL: lijnrechts
                   = scherm tekst script scriptscript cramped uncramped normaal opelkaar klein groot
   mathstvle
                   = MAAT
   afstand
   simpelcommando = TEKST
                   = boven onder hoog laag laho centreer normaal
   plaats
   lijndikte
                   = MAAT
   lijnkleur
                  = KLEUR
    moffset
                   = MAAT
    toffset
                   = MAAT
                   = MAAT
    boffset
   linkermarge
                   = MAAT
    rechtermarge
                   = MAAT
    fences
                   = cases sesac tekcarb parenthesis bracket brace bar doublebar triplebar angle doubleangle solidus
                      ceiling floor moustache uppercorner lowercorner group openbracket mirroredparenthesis mirroredbracket
                      mirroredbrace mirroredbar mirroreddoublebar mirroredtriplebar mirroredangle mirroreddoubleangle
                      mirroredsolidus mirroredceiling mirroredfloor mirroredmoustache mirroreduppercorner mirroredlowerdorner
                      mirroredgroup mirroredopenbracket interval openinterval closedinterval leftopeninterval rightopeninterval
                      varopeninterval varleftopeninterval varrightopeninterval integerinterval tupanddownarrows
                      tupdownarrows tdownuparrows tuparrow tdownarrow abs innerproduct integerpart norm set sequence
                      tuple
                   = geen MAAT
    linkerrand
    rechterrand
                   = geen MAAT
\setupmathnesting [..., ...] [..., ... \delta ...]
1 NAAM
2 links
                  = COMMANDO
   rechts
                  = COMMANDO
    displayfactor = GETAL
    inlinefactor = GETAL
                         [\ldots, 1, \ldots] \quad [\ldots, \ldots \stackrel{2}{=} \ldots, \ldots]
\setupmathoperator
1 NAAM
2 erft: \setupmathoperators
\setupmathoperators [...,..] [..,..^{\frac{2}{2}}..,..]
1 NAAM
2 mathclass
                = alles begin eind unset ordinary operator binary relation open close punctuation variable active
                   binnen under over fraction radical midden prime accent fenced ghost vcenter explicit imaginary
                   differential exponential integral ellipsis function digit division factorial wrapped construct
                   dimension unary textpunctuation unspaced experimental fake numbergroup continuation
    symbolcolor = KLEUR
    methode
                = horizontaal vertikaal auto autolimits limits nolimits
                = auto MAAT
    formaat
                = TEKST
   boven
   bovenkleur = KLEUR
    onder
                = TEKST
    onderkleur
               = KLEUR
    tekstkleur
               = KLEUR
                = KLEUR
   kleur
    nummerkleur = KLEUR
   links
                 = GETAL
\setupmathornament [\ldots, 1, \ldots] [\ldots, \ldots^2, \ldots]
1 NAAM
   variant
   kleur
             = KLEUR
   mpoffset = MAAT
             = NAAM
   mp
```

```
\setupmathradical [\ldots, 1] [\ldots, 2]
1 NAAM
2 kleur
                = KLEUR
                = KLEUR
   tekstkleur
   nummerkleur = KLEUR
   symbolcolor = KLEUR
               = mp
   plugin
               = NAAM
   mτ
               = GETAL
   links
               = GETAL
   rechts
               = GETAL
   boven
               = TEKST
   n
               = geen MAAT
   hoogte
               = geen MAAT
   diepte
   mindiepte
               = MAAT
   linkermarge = MAAT
   rechtermarge = MAAT
   lijn
               = ja nee symbool onder
               = NAAM
   source
   mathstyle
                = scherm tekst script scriptscript cramped uncramped normaal opelkaar klein groot
   strut
                = ja nee hoogte diepte math
\setupmathsimplealign [...,..] [..,...^{\frac{2}{2}}..,..]
1 NAAM
2 strut
                  = ja nee
                 = normaal lijnrechts links rechts lijnlinks midden GETAL:normaal GETAL:lijnrechts GETAL:links
   uitlijnen
                     GETAL:rechts GETAL:lijnlinks GETAL:midden
   plaats
                 = boven onder centreer midden links rechts opelkaar formule
                 = math MAAT
   afstand
   tussenwit
                 = erft: \stelwitruimtein
                 = MAAT
   linkermarge
   rechtermarge = MAAT
   links
                 = COMMANDO
                 = COMMANDO
   rechts
   fences
                 = cases sesac tekcarb parenthesis bracket brace bar doublebar triplebar angle doubleangle solidus
                     ceiling floor moustache uppercorner lowercorner group openbracket mirroredparenthesis mirroredbracket
                     mirroredbrace mirroreddoublebar mirroredtriplebar mirroredangle mirroreddoubleangle
                     mirroredsolidus mirroredceiling mirroredfloor mirroredmoustache mirroreduppercorner mirroredlowerdorner
                     mirroredgroup mirroredopenbracket interval openinterval closedinterval leftopeninterval rightopeninterval
                     varopeninterval varleftopeninterval varrightopeninterval integerinterval tupanddownarrows
                     tupdownarrows tdownuparrows tuparrow tdownarrow abs innerproduct integerpart norm set sequence
                     tuple
                    TEKST
   tekst
                 = MAAT
   tekstafstand
   variant
                  = equationsystem
   simpelcommando = NAAM
```

```
\setupmathstackers [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAAM
2 links
                   = COMMANDO
                  = COMMANDO
   rechts
   bovencommando = \...#1
   ondercommando = \...#1
   middencommando = \...#1
   topstyle = LETTER COMMANDO
                  = LETTER COMMANDO
   bottomstvle
   middenletter = LETTER COMMANDO
   bovenkleur = KLEUR
onderkleur = KLEUR
middenkleur = KLEUR
   plugin
                 = mp
                  = NAAM
   mр
                = MAAT
   mphoogte
                  = MAAT
   mpdiepte
                = 1...
= MAAT
"!FU
   mpoffset
   kleur
                  = KLEUR
   symbolcolor
                  = KLEUR
                = MAAT
   bovenoffset
                  = MAAT
   hoffset
                  = MAAT
   voffset
                  = MAAT
   minhoogte
                  = MAAT
   mindiepte
                 = alles begin eind unset ordinary operator binary relation open close punctuation variable active
   mathclass
                     binnen under over fraction radical midden prime accent fenced ghost vcenter explicit imaginary
                     differential exponential integral ellipsis function digit division factorial wrapped construct
                    dimension unary textpunctuation unspaced experimental fake numbergroup continuation
   offset
                  = min max normaal
                  = boven onder hoog laag midden GETAL
   plaats
   strut
                  = ja nee
   variant
                  = normaal default mp
   minbreedte
                  = MAAT
   afstand
                  = MAAT
               = MAAI
= normaal omgekeerd
= ja nee
= MAAT
   volgorde
   mathlimits
   lt
                 = MAAT
   rt
                  = MAAT
   lb
                  = MAAT
   rb
   krimp
                  = ja nee
   rek
                   = ja nee
                   = GETAL
   monster
\setupmathstyle [...,*...]
```

* scherm tekst script scriptscript cramped uncramped normaal opelkaar klein groot NAAM

```
\left[\ldots, \frac{1}{2}\ldots\right] \quad \left[\ldots, \ldots \stackrel{2}{=}\ldots, \ldots\right]
\setupmixedcolumns
1 NAAM
   grid
                  = erft: \definegridsnapping
                 = MAAT
   liindikte
   methode
                  = otr box
                  = COMMANDO
    voor
                  = COMMANDO
   na
   afstand
                  = MAAT
                  = GETAL
   n
   maxhoogte
                  = MAAT
   maxbreedte
                  = MAAT
                  = MAAT
   stap
   profile
                  = NAAM
                 = erft: \steluitlijnenin
   uitlijnen
                 = NAAM
    balanceren
                 = ja nee
   splitsmethode = geen vast
                 = lokaal globaal
    variant
                  = regel halveregel
    interngrid
                 = lijn
    scheider
    strut
                  = ja nee
                  = KLEUR
   kleur
   lijnkleur
                  = KLEUR
    richting
                  = normaal omgekeerd
                 = ja nee
    definieer
    erft: \stelomlijndin
```

```
\setupmodule [...^1] [...,..^2=...,..]
1 FILE
2
   test
                   ia nee
    PARAMETER = WAARDE
                            [\ldots, 1, \ldots] \quad [\ldots, \ldots^{2}, \ldots]
\setupmulticolumns
1 NAAM
2 n
                 = GETAL
    afstand
                = MAAT
    richting
                = rechts omgekeerd
    balanceren = ja nee
                = erft: \blanko
    blanko
    uitlijnen = erft: \steluitlijnenin
                = GETAL
    nboven
\setupnotation [\ldots, 1] [\ldots, 2]
1 NAAM
   titel
                        = ja nee
                      = ja nee
    nummer
                       = note
    type
    nummercommando = \...#1
    titelkieur = KLEUR
titelcommando = \...#1
titellinks = COMMANDO
titelrechts = COMMANDO
links = COMMANDO
rechts = COMMANDO
symbool = COMMANDO
opener = COMMANDO
    afsluiter
koppeling
                     = COMMANDO
                      = NAAM
    counter
                      = NAAM
                      = GETAL
    niveau
    tekst
                       = TEKST
    kopcommando
                     = \...#1
                      = COMMANDO
    voor
                      = COMMANDO
    na
                     = COMMANDO
= links rechts inmarge inlinker inrechter marge linkermarge rechtermarge binnenmarge buitenmarge
    tussen
    variant
                       aanelkaar hangend boven commando note NAAM
    uitlijnen = erft: \steluitlijnenin
kopuitlijnen = erft: \steluitlijnenin
inspringen = erft: \steluispringenin
scherm = ja nee
    springvolgendein = ja nee auto
    breedte = passend ruim regel MAAT
                      = geen MAAT
= GETAL
= GETAL
    afstand
    rek
    krimp
    hang = GETAL
sluitsymbool = COMMANDO
sluitcommando = \...#1
    hang
                      = ja nee xml
    expansie
    referenceprefix = + - TEKST
   monster = TEKST
marge = ja nee standaard MAAT
letter = LETTER COMMANDO
kleur = KLEUR
                     = LETTER COMMANDO
= KLEUR
    kopletter
kopkleur
    titeluitlijnen = ja nee
                      = ja nee
    kopinspringen
    erft: \setupcounter
\setupnotations [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAAM
2 erft: \setupnotation
```

```
\setupnote [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAAM
                = ja nee nummer tekst alles
2 interactie
   symbolcommand = \...#1
   tekstcommando = \...#1
   aanduiding = ja nee
   tekstscheider = COMMANDO
   breedte = MAAT
                = MAAT
   hoogte
               = MAAT
   afstand
   lijncommando = COMMANDO
   lijn
                = aan uit normaal links rechts commando alinea
                = soepel streng zeerstreng GETAL
   splitsen
   factor = GETAL
plaats = tekst pag
volgende = COMMANDO
                = tekst pagina lijst hoog onder geen kolommen eerstekolom laatstekolom
                = GETAL
   lijnkleur
                = KLEUR
   lijndikte
                = MAAT
                = NAAM
   setups
                = NAAM
   interlinie
                = ja nee
   alinea
                = COMMANDO
   voor
                = COMMANDO
   na
                = COMMANDO
   tussen
                = pagina
   scope
   kolomafstand = MAAT
   doorgaan
                = ja nee
                = grid vast kolommen note geen
   variant
                = pagina
   criterium
               = erft: \stelkorpsin
   korps
   uitlijnen = erft: \steluitlijnenin
tekstletter = LETTER COMMANDO
   tekstkleur = KLEUR
                = volgende
   anker
   voorwit
                = erft: \blanko
   tussenwit = erft: \blanko
   erft: \stelomlijndin
\setupnotes [\ldots, 1] [\ldots, 2]
1 NAAM
2 erft: \setupnote
\setupoffset [..,..*...]
* erft: \setupoffsetbox
\setupoffsetbox [..,..=^*..,..]
* x = MAAT
                = MAAT
  linkeroffset = MAAT
   rechteroffset = MAAT
   bovenoffset = MAAT
   onderoffset = MAAT
                = vast
   methode
                = MAAT
   breedte
                = MAAT
   hoogte
                = MAAT
   diepte
                = links midden rechts boven onder regel 1 c r m t b g
   plaats
\setupoptimize [...,..] [..,...^{\frac{2}{2}}..,..]
1 NAAM
2 links
           = MAAT
   rechts = MAAT
   regels = GETAL
   afstand = MAAT
\setuporientation [..., ...] [.., ... \stackrel{2}{=} .., ...]
2 orientatie = omhoog omlaag links rechts boven onder normaal regel
   horizontaal = links midden rechts lijnlinks lijnrechts normaal
   vertikaal = regel boven midden onder normaal
```

```
\setupoutputroutine \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 NAAM
2 PARAMETER = NAAM
\setupoutputroutine [.*.]
* NAAM
\setuppagechecker [\dots, \dots] [\dots, \dots^2 \dots]
1 NAAM
2 regels = GETAL
   offset = MAAT
   methode = 0 1 2 3
   voor = COMMANDO
            = COMMANDO
   na
   tussen = COMMANDO
\setuppagecolumns [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAAM
2 scheider
                = NAAM
   richting = normaal omgekeerd
              = MAAT
= GETAL
   afstand
   n
   maxbreedte = MAAT
   uitlijnen = erft: \steluitlijnenin
blanko = erft: \blanko
kleur = KLEUR
            = NAAM
= erft: \pagina
   setups
   pagina
    erft: \stelomlijndin
\setuppageinjection [...,..] [..,...^{\frac{2}{2}}..,..]
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, 1] [\dots, 1]
1 NAAM
2 renderingsetup = NAAM
\setuppageshift [...^1] [...^2] [...]
1 pagina papier
2 NAAM
3 NAAM
\setuppagestate [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAAM
2 wachttijd = ja nee
\setuppairedbox [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 voor
                = COMMANDO
              = COMMANDO
   na
              = COMMANDO
= links midden rechts boven onder hoog laag
   tussen
   plaats
               = GETAL
   n
             = MAAT
   afstand
   korps
               = erft: \stelkorpsin
   breedte
               = MAAT
               = MAAT
   hoogte
   maxbreedte = MAAT
    maxhoogte = MAAT
   uitlijnen = erft: \steluitlijnenin
   letter = LETTER COMMANDO
kleur = KLEUR
```

```
\stelPAIREDBOX [..,..*...]
* erft: \setuppairedbox
instances: legend
\stellegend [..,..*...]
* erft: \setuppairedbox
\setupparagraph [\ldots, 1, \ldots] [\ldots, \ldots \stackrel{2}{=} \ldots, \ldots]
1 NAAM
2 letter
             = LETTER COMMANDO
   kleur
           = KLEUR
   uitlijnen = erft: \steluitlijnenin
           = NAAM
\setupparagraphintro [..., ...] [.2]
1 reset elk eerste volgende
2 COMMANDO
\setupparallel [.1] [..., ...] [..., ... \delta
1 NAAM
2 NAAM
             = NAAM
3 setups
             = GETAL
   start
             = GETAL
   criterium = alles
\setupperiodkerning [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 factor = GETAL
\setupperiods [..,..^*=..,..]
* n = GETAL
   breedte = MAAT passend
   afstand = MAAT
   symbool = COMMANDO
\setupplaceholder [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 voor
          = COMMANDO
          = COMMANDO
   na
   tekst = TEKST
   letter = LETTER COMMANDO
   kleur = KLEUR
\setuppositionbar [..,..^*=..,..]
* letter = LETTER COMMANDO
   kleur
           = KLEUR
           = GETAL
           = GETAL
   min
          = GETAL
   max
   tekst = TEKST
   breedte = MAAT
   hoogte = MAAT
   diepte = MAAT
\setupprocessor [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 status
           = start stop
   links = COMMANDO
rechts = COMMANDO
   commando = \...#1
   letter = LETTER COMMANDO
kleur = KLEUR
```

```
\setupprofile [\dots, \dots] [\dots, \dots]^2
1 NAAM
             = MAAT
2 hoogte
             = MAAT
   diepte
   afstand = MAAT
             = GETAL
   factor
             = GETAL
   regels
            = streng vast geen
   methode
   definieer = ja nee
\setupquotation [..,..^*=..,..]
* erft: \setupdelimitedtext
\setuprealpagenumber [..,..*...]
* erft: \setupcounter
\setupreferenceformat [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 label
             = * NAAM
            = COMMANDO
   links
   rechts
            = COMMANDO
            = default tekst titel nummer pagina realpage
   type
            = NAAM
   setups
   autocase = ja nee
   tekst = TEKST
   letter
            = LETTER COMMANDO
   kleur
            = KLEUR
\setupreferenceprefix [...^*]
* + - TEKST
\setupreferencestructureprefix [...] [...] [...]
1 NAAM SECTIE
2 default
3 prefix
                      = ja nee
   prefixseparatorset = NAAM
                      = NAAM
   prefixconversion
   prefixconversionset = NAAM
   prefixstarter = COMMANDO VERWERKER->COMMANDO
   prefixstopper = COMMANDO VERWERKER->COMMANDO
prefixset = NAAM
prefixsegments = GETAL GETAL: GETAL:* GETAL:alles SECTIE SECTIE:* SECTIE:* SECTIE:alles huidige
numberconversion = NAAM
   numberconversionset = NAAM
   numberstarter = COMMANDO VERWERKER->COMMANDO
   numberstopper
                      = COMMANDO VERWERKER->COMMANDO
                    = GETAL GETAL:GETAL GETAL:* GETAL:alles
   numbersegments
   numberseparatorset = NAAM
                      = COMMANDO VERWERKER->COMMANDO
   prefixconnector
```

```
\setupregisters [.1.] [..,..\frac{2}{=}..,..]
1 NAAM NAAM:GETAL
2 referencemethod
                                       = vooruit
   expansie
eigennummer
xmlsetup
variant
methode
comprimeren
check
criterium
                                       = ja nee xml
                                      = ja nee
= NAAM
                                      = a b A B
                                      = default voor na eerste laatste ch mm zm pm mc zc pc uc
                                      = ja nee alles opelkaar tekst
                                     = ja nee
= lokaal tekst huidige vorige alles SECTIE
     pageprefixseparatorset = COMMANDO
     pageprefixconversionset = NAAM
    pageprefixstarter = COMMANDO VERWERKER->COMMANDO
pageprefixset = COMMANDO VERWERKER->COMMANDO
pageprefixset = NAAM
pageprefixsegments = CETAL GETAL: GETAL: GETAL: SECTIE SECTIE: SECTIE: SECTIE: SECTIE: alles
                                       huidige
                                      = COMMANDO
     pageprefixconnector
    pageprefix = 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
                                      = ja nee
     pageprefix
                                     = ja nee
= COMMANDO
     voor
     na
                                      = COMMANDO
                                      = \...#1
     commando
                                      = \...#1
    tekstcommando
dieptekstcommando
paginacommando
     tekstcommando
                                      = \...#1
                                      = \...#1
                               = MAAT

= tekst paginanummer

= ja nee

= a n geen 1 2 COMMANDO

= default DIN<sub>L</sub>5007-1 DIN

= LETTER COMMANDO
     afstand
     interactie
    paginanummer
symbool
language
     language
                                      = default DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn TAAL
     letter
     kleur
                                      = KLEUR
                               = KLEUK
= LETTER COMMANDO
= KLEUR
= LETTER COMMANDO
= KLEUR
     tekstletter
    paginaletter
paginakleur
pageleft
     tekstkleur
                                      = COMMANDO
     pageleft
                                      = COMMANDO
     pageright
                                      = GETAL
     balanceren
                                      = ja nee
                                      = erft: \steluitlijnenin
     uitliinen
     numberorder
                                      = cijfers
     paginamethode
                                      = pagina paragraaf
```

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

1 NAAM OPT OPT
1 NAAM
2 GETAL
3 referencemethod
                              = vooruit
                              = ja nee xml
   expansie
eigennummer
xmlsetup
    expansie
                              = ja nee
                              = NAAM
                              = abAB
    variant
                              = default voor na eerste laatste ch mm zm pm mc zc pc uc
    methode
    comprimeren check
                             = ja nee alles opelkaar tekst
                             = ja nee
                              = 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:* SECTIE SECTIE:SECTIE SECTIE:* SECTIE:alles
                              huidige
                             = COMMANDO
    pageprefixconnector
                              = ja nee
    pageprefix
   pagesprefix
pageseparatorset
pageconversionset
pagestarter
pagestopper
pagesegments
maxbreedte
                              = NAAM
                              = NAAM
                              = COMMANDO VERWERKER->COMMANDO
                             = COMMANDO VERWERKER->COMMANDO
                             = GETAL GETAL:GETAL GETAL:* GETAL:alles
                              = MAAT
    aanduiding
                              = ja nee
                              = COMMANDO
    voor
                              = COMMANDO
    na
                              = \...#1
    commando
                              = \...#1
    tekstcommando
    tekstcommando
dieptekstcommando
paginacommando
                              = \...#1
                              = \...#1
    paginacommando
    afstand
                              = MAAT
                        = tekst paginanummer
= ja nee
= a n geen 1 2 COMMANDO
= 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
= LETTER COMMANDO
                             = tekst paginanummer
    interactie
    paginanummer
symbool
    language
                             = LETTER COMMANDO
    letter
                             = KLEUR
    kleur
                              = LETTER COMMANDO
    tekstletter
    tekstkleur
                              = KLEUR
                             = LETTER COMMANDO
    paginaletter
    paginakleur
                              = KLEUR
                             = COMMANDO
    pageleft
                              = COMMANDO
    pageright
                              = GETAL
                              = ja nee
   balanceren
    uitlijnen
                              = erft: \steluitlijnenin
    numberorder
                              = cijfers
    paginamethode
                             = pagina paragraaf
\setuprenderingwindow [..., ...] [.., ... \stackrel{2}{=} .., ...]
2 openpaginaactie = VERWIJZING
    sluitpaginaactie = VERWIJZING
    erft: \stelomlijndin
\setupruby [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 NAAM
2 plaats
             = boven links rechts geen
    uitlijnen = auto lijnlinks midden lijnrechts
              = ja nee
= MAAT
   rek
   hoffset
    voffset
              = MAAT
              = geen MAAT
= COMMANDO
    afstand
    links
               = COMMANDO
    rechts
   letter
              = LETTER COMMANDO
              = KLEUR
    kleur
\setups [...,*...]
* NAAM
```

```
\setupscale [..., ...] [..,.. \frac{2}{2}..,..]
1 NAAM
2 schaal
               = GETAL
              = GETAL
   xschaal
              = GETAL
   yschaal
              = MAAT
   breedte
   hoogte
              = MAAT
              = ja nee
   diepte
              = GETAL
   regels
              = passend ruim max min auto default
   factor
   hfactor = passend ruim max min auto default
   bfactor = passend ruim max min auto default
maxbreedte = MAAT
   maxhoogte = MAAT
              = GETAL
               = GETAL
               = GETAL
   sy
   equalwidth = MAAT
   equalheight = MAAT
               = ja passend hoogte diepte halveregel
\setupscript [\ldots, 1] [\ldots, 2]
1 NAAM
2 methode
           = hangul hanzi nihongo ethiopic thai tibetan test
   preset = NAAM
   features = auto
\setupscripts [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAAM
2 erft: \setupscript
\setupselector [...] [...,...
1 NAAM
2 n = GETAL
   max = GETAL
\setupshapedparagraph [..,..*...]
* mp = NAAM
   herhaal = ja nee
   lijst = NAAM
   methode = cycle shift
   voffset = MAAT
   hoffset = MAAT
   afstand = MAAT
   regels = GETAL
   breedte = MAAT
   tekst
          = TEKST
\setupshift [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 doorgaan
   eenheid
            = ex em pt in cm mm sp bp pc dd cc nc
            = GETAL
   methode
             = GETAL
   dy
   uitlijnen = erft: \steluitlijnenin
letter = LETTER COMMANDO
             = KLEUR
   kleur
\setupsidebar [..., ...] [.., ... \stackrel{2}{=} .., ...]
              OPT
1 NAAM
2 lijndikte
                    = MAAT
   lijnkleur
                     = KLEUR
                    = GETAL
   variant
                    = MAAT
   bovenoffset
                    = MAAT
   onderoffset
                    = MAAT
   afstand
   linkermargeafstand = MAAT
   niveau = GETAL
                    = links rechts binnen buiten
   plaats
```

```
\setupspellchecking [..,..^*=..,..]
* status = start stop
   methode = 1 2 3
   lijst = NAAM
\setupstacking [\dots, 1] [\dots, 2]
1 NAAM OPT
2 definieer = ja nee
 criterium = NAAM
\setupstretched [..,..^*=..,..]
* erft: \setupcharacterkerning
\setupstyle [\ldots, 1, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
1 NAAM OPT
2 methode = commando
  letter = LETTER COMMANDO
kleur = KLEUR
\setupsubformula [..., ...] [.., ... \stackrel{2}{=} .., ...]
NAAM 2 erft: \setupsubformulas
                            OPT
\setupsubformulas [\ldots, 1] [\ldots, 2] [\ldots, 2]
2 springvolgendein = ja nee auto
\setupsymbols [..,..\stackrel{*}{=}..,..]
* stylevariant = tekst math
\setupsynchronize [..., ...] [..., ... \stackrel{2}{=}.., ...]
1 NAAM
2 afstand = MAAT
lijst = NAAM
   splitsen = TEKST
   buffer = NAAM
tekst = TEKST
letter = LETTER COMMANDO
kleur = KLEUR
\setupsynchronizecontent [\dots, 1] [\dots, 2] [\dots, 2]
1 NAAM
2 links
             = COMMANDO
   rechts = COMMANDO
   language = TAAL
   letter = LETTER COMMANDO
kleur = KLEUR
\setupsynctex [..,..*...]
* status = start stop herhaal
   methode = min max
\setups {...,*...}
* NAAM
```

```
\setupTABLE [..., ...] [..., ... = ..., ...]
1 r c x y rij kolom ^{QE}erste laatst^{QP}start hoofd elk oneven even een GETAL -GETAL
2 eerste least elk twee oneven even GETAL -GETAL 3 extras = COMMANDO
                   = COMMANDO
= COMMANDO
                  = COMMANDO
= COMMANDO
= ""
   links
   rechts
   kopkleur
   kopletter
                       = LETTER COMMANDO
   linkermargeafstand = MAAT
   rechtermargeafstand = MAAT
   kolomafstand = MAAT
   maxbreedte
                       = MAAT
                       = NAAM
   setups
   tekstbreedte
                       = MAAT lokaal
   splitsen
                       = ja nee herhaal pagina auto
                       = herhaal
   hoofd
   optie
                       = rek krap
                       = COMMANDO
   voor
                       = COMMANDO
   na
   karakteruitlijnen = ja nee
uitlijnkarakter = TEKST number->TEKST text->TEKST
   afstand
                       = MAAT
                       = KLEUR
   kleur
                       = math LETTER COMMANDO
   letter
   synchronize = achtergrond
richting = normaal omgekeerd
   erft: \stelomlijndin
\setupTEXpage [..,..^*=..,..]
* paginastatus = start stop
   commando = \...#1
marge = pagina
schaal = GETAL
papier = auto default NAAM
   erft: \stelomlijndin
\setuptabulatemove [..., ...] [.., ... \stackrel{2}{=}.., ...]
1 NAAM
   xoffset = MAAT
yoffset = hoogte diepte MAAT
2 xoffset
   orientatie = GETAL
\setuptagging [..,..^*=..,..]
* status = start stop
   methode = auto
\setuptextdisplay [\dots, \dots] [\dots, \dots^{2}
1 NAAM
2 voor = 0
   voor = COMMANDO
na = COMMANDO
   factor = GETAL
\setuptextflow [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 breedte = MAAT
   letter = LETTER COMMANDO
kleur = KLEUR
\setuptextnote [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAAM
2 lijn = NAAM
   noot = NAAM
   n = * GETAL
   leeg = ja nee geen nummer
\setuptooltip [\ldots, 1, \ldots] [\ldots, 2, 2, \ldots]
1 NAAM
2 plaats = links midden rechts
   erft: \stelomlijndin
```

```
\setuptransliteration [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 definieer = ja nee
            = LETTER COMMANDO
   letter
            = KLEUR
   kleur
   language = TAAL
   vector
            = NAAM
             = COMMANDO
   voor
            = COMMANDO
   na
            = COMMANDO
   links
          = COMMANDO
   rechts
\setupunit [..., 1] [..., 2]
1 NAAM OPT
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
   kleur
   optie
           = handhaaf
\setupuserdata [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 voor
             = COMMANDO
   na
            = COMMANDO
   uitlijnen = erft: \steluitlijnenin
   setups = NAAM
            = LETTER COMMANDO
   letter
            = KLEUR
   kleur
   variant = default NAAM
   PARAMETER = WAARDE
\setupuserdataalternative [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 renderingsetup = NAAM
   PARAMETER
                 = WAARDE
\setupuserpagenumber [..,..=^*..,..]
* viewerprefix = TEKST
   status = start stop geen handhaaf leeg
   erft: \setupcounter
\setupversion [.*.]
* concept file voorlopig definitief NAAM
\setupviewerlayer [..,..\stackrel{*}{=}..,..]
* titel
          = TEKST
            = start stop
   status
   exporteer = ja nee
printbaar = ja nee
scope = lokaal globaal
   methode = geen commando
\setupvspacing [\dots, \dots]
* erft: \vspacing
\setupwithargument \{...\}
1 NAAM
2 CONTENT
\setupwithargumentswapped \{...\}
1 CONTENT
2 NAAM
```

```
\setupxml [..,..*...]
* default
               = verborgen geen tekst
   comprimeren = ja nee
    entities
                 = ja nee
\setupxtable [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM2 tekstbreedte
                        = MAAT lokaal
                          = erft: \stelkorpsin
   korps
                         = erft: \blanko
= krap max rek breedte hoogte vast
    tussenwit
    optie
                          = MAAT
    teksthoogte
                          = MAAT
    maxbreedte
                          = MAAT
    kolomafstand
   linkermargeafstand = MAAT
rechtermargeafstand = MAAT
                          = herhaal
    hoofd
                         = herhaal
    voet
    lijndikte
                         = MAAT
                        = ja nee herhaal auto
= MAAT
= voor na beide
= MAAT
    splitsen
    splitsoffset
zelfdepagina
    afstand
   karakteruitlijnen = ja nee
alignmentleftsample = TEKST
    alignmentrightsample = TEKST
    alignmentleftwidth = MAAT
alignmentrightwidth = MAAT
                           = TEKST
    uitlijnkarakter
    erft: \stelomlijndin
\setuvalue \{ ... \} \{ ... \}
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
2 set
               = COMMANDO
              = COMMANDO
   reset
   PARAMETER = WAARDE
\setvboxregister ... {...}
1 NAAM GETAL
2 CONTENT
\setvisualizerfont [.*.]
* FONT
\setvtopregister \dots^1 \dots \{ \dots^2 \}
1 NAAM GETAL
2 CONTENT
\setwidthof \dots^1 \to \dots^2...
1 TEXT
2 CSNAME
```

```
\setxmeasure \{ ... \}
1 NAAM
2 MAAT
\setxvalue \{...^1.\} \{...^2.\}
1 NAAM
2 CONTENT
\setxvariable \{ ... \} \{ ... \} \{ ... \}
1 NAAM
2 PARAMETER
3 WAARDE
\setxvariables [...] [...,..=2...]
1 NAAM
2 set
             = COMMANDO
             = COMMANDO
   reset
   PARAMETER = WAARDE
\shapedhbox \{...^*.\}
* CONTENT
\shiftbox \{...^1.\}
1 CONTENT
\SHIFT {...}
* CONTENT
instances: shiftup shiftdown
\shiftdown {...}
* CONTENT
\shiftup {.*.}
* CONTENT
\showallmakeup
\showattributes
\showboxes
\showbreakpoints [..,..^*=..,..]
* erft: \stelkolommenin
\showbtxdatasetauthors [..,..\stackrel{*}{=}..,..]
* specification = NAAM
   dataset
   veld
                = 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}
* NAAM
* specification = NAAM
                = NAAM
   dataset
                = address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution
   veld
                   journal language maand monthfiled nationality note nummer een twee organization pages publisher
                   school series titel type volume jaar yearfiled {\tt NAAM}
```

```
* NAAM
\showbtxdatasetfields [..,..^*=..,..]
* specification = NAAM
  dataset = NAAM
              = address assignee auteur booktitle hoofdstuk dag dayfiled edition editor howpublished institution
  veld
                journal language maand monthfiled nationality note nummer een twee organization pages publisher
                 school series titel type volume jaar yearfiled {\tt NAAM}
* NAAM
\showbtxfields [..,..^*=..,..]
* rotatie = GETAL ^{\mathrm{OPT}} specification = NAAM
\showbtxfields [.*.]
* NAAM
* TEKST
\showbtxtables [.*.]
\showchardata {.*.}
* TEKST
\showcharratio {.*.}
* TEKST
\showcolorbar [.*.]
\showcolorcomponents [.*.]
* KLEUR
\showcolorset [.*.]
* KLEUR
\showcolorstruts
\showcounter [.*.]
* NAAM
\showdirectives
\showdirsinmargin
\showedebuginfo
\showexperiments
\showfont [.<sup>1</sup>.] [..., ...]
1 FONT
2 GETAL
```

```
\showfontdata
\showfontexpansion
\showfontitalics
\showfontkerns
\showfontparameters
\showfontstrip [\dots, *, \dots]
* erft: \stelkorpsin
\showfontstyle [..., ...] [..., ...] [..., ...] [..., ...]

1 erft: \stelkorpsin OPT OPT OPT

2 rm ss tt mm hw cg

3 tf bf it sl bi bs

4 alles GETAL
\showglyphdata
\showglyphs
\showgridsnapping
\showhelp \{ ...^1 . \} [ ...^2 . ]
1 TEKST
2 VERWIJZING
\showhyphenationtrace [.1] [.2]
1 TAAL
2 TEKST
\showhyphens \{...^*\}
* TEKST
\verb|\showinjector| [..., *...]|
* NAAM
\showjustification
\showkerning {.*.}
* TEKST
\showlayoutcomponents
\showligature {.*.}
* TEKST
\showligatures [.*.]
* FONT
\showlogcategories
\showluatables
```

```
\showmargins
\showmessage \{ ... \} \{ ... \} \{ ... , ... \}
1 NAAM
2 NAAM GETAL
3 TEKST
\showminimalbaseline
\shownextbox \.\dots\.\frac{1}{2}.\}
1 CSNAME
2 CONTENT
\showotfcomposition \{...\} \{...\}
1 FONT
2 -1 1 +1 12r r2l
3 TEKST
\showpageprogress [.*.]
* ja nee alles
\showparentchain \setminus ... {...}
1 CSNAME
2 NAAM
\showparwrapperstate \{...^*\}
* NAAM
\showrivers [..,..^*=..,..]
* erft: \addriverstobox T
\sl \
* NAAM
\showtimer \{...^*\}
* TEKST
\showtokens [.*.]
* NAAM
\showtrackers
\showvalue \{...^*\}
* NAAM
\showvariable \{...^1.\} \{...^2.\}

    NAAM
    PARAMETER

\showwarning \{...\} \{...\}
1 NAAM
2 NAAM GETAL
3 TEKST
\verb|\signalcharacteralign {...} | {...} |
1 GETAL
2 GETAL
\signalrightpage
```

```
\similartokens \{ ... \}
1 TEKST
2 TEKST
\simplealignedbox \{...^1\} \{...^2\} \{...^3\}
2 links rechts midden lijnlinks lijnrechts binnen buiten 3 CONTENT
\simplealignedboxplus \{ ... \} \{ ... \} \{ ... \}
2 links rechts midden lijnlinks lijnrechts binnen buiten 3 TEKST
4 CONTENT
\simplealignedspreadbox \{...^1.\} \{...^2.\}
2 links rechts midden lijnlinks lijnrechts binnen buiten 3 CONTENT
\simplegroupedcommand \{...^1\} \{...^2\}
1 COMMANDO
2 COMMANDO
1 CSNAME
2 CSNAME
\simplereversealignedbox \{...^1\} \{...^2\} \{...^3\}
2 links rechts midden lijnlinks lijnrechts binnen buiten 3 CONTENT
\simplereversealignedboxplus \{...^1\} \{...^2\} \{...^3\}
2 links rechts midden lijnlinks lijnrechts binnen buiten
3 TEKST
4 CONTENT
\singlebond
\sixthofsixarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEKST
   TEKST
   TEKST
   TEKST
   TEKST
6 TEKST
\skiphere [.*.]
* + - MAAT GETATT pagina zelfdepagina
\slantedface
\slashed \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 alles begin de unset ordinary operator binary relation open close punctuation variable active binnen under over
   fraction radical midden prime accent fenced ghost vcenter explicit imaginary differential exponential integral
   ellipsis function digit division factorial wrapped construct dimension unary textpunctuation unspaced experimental
   fake numbergroup continuation
2 CONTENT
```

```
\slicepages [.1] [..,..2=..,..] [..,..3=..,..]

1 FILE OPT OPT
1 FILE
2 offset = MAAT
   hoffset = MAAT
   voffset = MAAT
   breedte = MAAT
   hoogte = MAAT
n = GETAL
3 offset = MAAT
hoffset = MAAT
   voffset = MAAT
   breedte = MAAT
   hoogte = MAAT
           = GETAL
\slovenianNumerals \{...^*.\}
* GETAL
\sloveniannumerals {.*.}
* GETAL
\smallcappedcharacters {.*.}
* GETAL
\sl = \{...\}
\smallcaps {...}
* TEKST
\smallskip
\smash [.1] {...}
1 whdt b<sup>OPT</sup>
2 CONTENT
\smashbox ...
* NAAM GETAL
\smashboxed ...
* NAAM GETAL
\smashedhbox \dots {\docsarrange}.
1 TEKST
2 CONTENT
\smashedvbox \dots {\docsarrange}.
1 TEKST
2 CONTENT
                  OPT
\snaptogrid [...^1] \.\.^2.. \{...\}
1 normaal standaa^{p\bar{q}} ja streng soepel boven onder beide ruim passend eerste laatste hoog een laag geen regel strut
   box min max midden math math:regel math:halveregel math:-line math:-halfline NAAM
2 CSNAME
3 CONTENT
\snaptogrid [..., ...] \\\^2... \{.\^3.\}
1 erft: \definegridshapping
2 CSNAME
3 CONTENT
\som [...,*...]
* VERWIJZINGT
```

```
\someheadnumber \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 SECTIE
2 vorige huidige volgende eerste laatste
\somekindoftab [..,..^*=..,..]
* variant = horizontaal vertikaal
   breedte = MAAT
   hoogte = MAAT
           = GETAL
           = GETAL
\somelocalfloat
\verb|\somenamedhead number {...}| {...}|
1 SECTIE
2 vorige huidige volgende eerste laatste
\someplace \{...\} \{...\} \{...\} \{...\} \{...\}
1 TEKST
2 TEKST
3 TEKST
   TEKST
4 TEKST
5 TEKST
6 VERWIJZING
\SORTING [...^1] {...}
1 NAAM
2 CONTENT
instances: logo
\log [...] {...}
1 NAAM OPT
2 CONTENT
\spaceddigits \{...^*\}
* GETAL
\spaceddigitsmethod
\spaceddigitsseparator
\spaceddigitssymbol
\spaceorpar
\spanishNumerals \{...^*\}
* GETAL
\spanishnumerals \{...^*\}
* GETAL
\spatie
\spiegel \{...^*\}
* CONTENT
\splitatasterisk \dots^1 \\.^2\\.\\.^3\\.
2 CSNAME
3 CSNAME
```

```
1 TEKST
2 CSNAME
3 CSNAME
\splitatcolons \dots \\.^2 \\.^3 \...
1 TEKST
2 CSNAME
3 CSNAME
\splitatcomma \dots^1 \dots^2 \dots^3.
1 TEKST
2 CSNAME
3 CSNAME
\splitatperiod \dots^1 \cdot \dots^2 \cdot \dots^3.
1 TEKST
2 CSNAME
3 CSNAME
\splitfilename \{...^*\}
* FILE
\splitoffbase
\splitofffull
\splitoffkind
\splitoffname
\sl split of f path
\splitoffroot
\splitofftokens \dots \from \dots \to \.\...
1 TEKST
2 TEKST
3 CSNAME
\splitofftype
\splitsplaatsblok [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 erft: \stelplaatsbloksplitseffin
2 COMMANDO
3 CONTENT
\splitstring \dots \at \dots \to \... \and \...
1 TEKST
2 TEKST
3 CSNAME
4 CSNAME
\spreadhbox ....
* NAAM GETAL
\stacking [...^1] {...}
1 NAAM
2 CONTENT
```

```
\STACKING \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 NAAM
2 CONTENT
\stackrel \{...^1.\}
1 CONTENT
2 CONTENT
\stackscripts
\start [.*.] ... \stop
* NAAM
\startATTACHMENT [...] [...,..] ... \stopATTACHMENT
1 NAAM OPT 2 erft: \setupattachment
                                                             OPT
instances: attachment
\verb|\startattachment| [.¹.] [..,..²=..,..] ... \\ | stopattachment| | stopattachment|
1 NAAM
2 erft: \setupattachment
\tstartachtergrond [..,..^*..,..] ... \tstopachtergrond
* erft: \stelachtergrondin
\startACHTERGROND [..,..*.,..] ... \stopACHTERGROND
* erft: \stelachtergrondin
instances: achtergrond
\startalinea [...^1] [...,..^2] ... \stopalinea
\begin{array}{lll} 1 & {\tt NAAM} & {\tt OPT} \\ 2 & {\tt erft: \backslash setupparagraph} \end{array}
\startallmodes [..., ...] ... \stopallmodes
* NAAM
\startalternate [..,..^*=..,..] ... \stopalternate
* tekst = TEKST
\startasciimode ... \stopasciimode
\startbar [.*.] ... \stopbar
* NAAM
\verb|\startbbordermatrix| \dots \verb|\stopbbordermatrix||
\verb|\startbitmapimage| [..,.. \stackrel{*}{=} ..,..]| ... \verb|\stopbitmapimage|
* kleur = rgb cmyk grijs
        breedte = MAAT
        hoogte = MAAT
x = GETAL
                              = GETAL
\verb|\startbordermatrix| \dots \verb|\stopbordermatrix|
\startboxanchoring [.*.] ... \stopboxanchoring
* + NAAM
```

```
\startboxexport [..,..*=..,..] ... \stopboxexport
* erft: \setupboxexport
\startbtxrenderingdefinitions [.*.] ... \stopbtxrenderingdefinitions
\startbuffer [.*.] ... \stopbuffer
* NAAM
\startBUFFER ... \stopBUFFER
instances: hiding
\starthiding ... \stophiding
\startcatcodetable \.*.. \stopcatcodetable
* CSNAME
\startcenteraligned ... \stopcenteraligned
\startcharacteralign [..,..*.... \stopcharacteralign
* erft: \setupcharacteralign
\startcharacteralign [.*.] ... \stopcharacteralign
* TEKST number->TEKST text->fEKST
\startcheckedfences ... \stopcheckedfences
\startchemical [...] [...,..] ... \stopchemical
1 NAAM
2 erft: \setupchemical
\startcollect ... \stopcollect
\startcollecting ... \stopcollecting
\tstartcolorintent [.*.] ... \tstopcolorintent
* knockout overprint geen
\startcoloronly [.*.] ... \stopcoloronly
* KLEUR
\startcolorset [.*.] ... \stopcolorset
* NAAM
\startcolumnset [...^1] [...,..^2] ... \stopcolumnset
\verb|\startcolumnsetspan| [...] [...,.. \stackrel{?}{=}...,..] ... \\ \verb|\startcolumnsetspan|
1 NAAM
       = GETAL
  methode = tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
  optie = geen breed
\startCOLUMNSET [..,..^*=..,..] ... \stopCOLUMNSET
* erft: \stelkolomgroepin OPT
```

```
\startcombinatie [...^1] [...,..^2] ... \stopcombinatie
1 NAAM
2 erft: \setupcombination
\startcombinatie [.1] [.2] ... \stopcombinatie
                   OPT
1 TEKST OPT
2 erft: \stelcommentaarin
instances: comment
\startcomment [.1] [..,..2] ... \stopcomment
2 erft: \stelcommentaarin
\startcontextcode ... \stopcontextcode
\startcontextdefinitioncode ... \stopcontextdefinitioncode
\tstartctxfunction \t... \tstopctxfunction
\ startctxfunctiondefinition \ ... \ stopctxfunctiondefinition
\startcurrentcolor ... \stopcurrentcolor
\startcurrentlistentrywrapper ... \stopcurrentlistentrywrapper
\startdelimited [.1] [.2] [..., ...] ... \stopdelimited
1 NAAM
2 TAAL
3 erft: \startsmaller
\ startdelimitedtext [.^{1}.] [.^{2}.] [..., ...] ... \ stopdelimitedtext
2 TAAL
3 erft: \startsmaller
\startDELIMITEDTEXT [.1.] [...,2...] ... \stopDELIMITEDTEXT
2 erft: \startsmaller
instances: quotation quote blockquote speech aside
\startaside [.^1.] [...,^2...] ... \stopaside 1 TAAL OPT OPT 2 erft: \startsmaller
\verb|\startblockquote| [.1] [..., ...] ... \verb|\stopblockquote|
1 TAAL 2 erft: \startsmaller
\startquotation [.\frac{1}{1}.] [...\frac{2}{3}...\] ...\stopquotation
1 TAAL
2 erft: \startsmaller
```

```
\startquote \begin{bmatrix} . & 1 \\ . & 1 \end{bmatrix} \begin{bmatrix} . & . & 2 \\ . & . & . \end{bmatrix} ... \stopquote 1 TAAL OPT OPT
1 TAAL OPT
2 erft: \startsmaller
\tstartspeech [.1] [..., ...] ... \tstopspeech
1 TAAL OPT
2 erft: \startsmaller
\startdisplaymath ... \stopdisplaymath
\startdmath \dots \stopdmath
                 [.^{1}.] [..,..^{2}..,..] ... \stopdocument
\startdocument
1 NAAM OPT 2 erft: \setupdocument
                 OPT
                              ПРТ
\startdocument [.1] [..,..] ... \stopdocument
1 NAAM
2 erft: \setupdocument
\startDOORDEFINITIE [..,..*.... \stopDOORDEFINITIE
* titel = TEKST
               = TEKST
  bookmark
  lijst = TEKST
referentie = VERWIJZING
  referencetext = TEKST
\startDOORDEFINITIE [...,...] {.2.} ... \stopDOORDEFINITIE
1 VERWIJZING
2 TEKST
\t startDOORNUMMERING [..,..^*..,..] ... \t stopDOORNUMMERING
* titel = TEKST
               = TEKST
   bookmark
  lijst = TEKST
referentie = VERWIJZING
  referencetext = TEKST
1 VERWIJZING
2 TEKST
\starteffect [.*.] ... \stopeffect
* NAAM
\startEFFECT ... \stopEFFECT
\startelement [..1] [..,..2] ... \stopelement
1 NAAM
2 PARAMETER = WAARDE
\tstartembeddedxtable [..,..^*..,..] ... \tstopembeddedxtable
* erft: \setupxtable
\ startembeddedxtable [.*.] ... \ stopembeddedxtable
\startexceptions [.*.] ... \stopexceptions
\startexpanded ... \stopexpanded
```

```
\startexpandedcollect ... \stopexpandedcollect
\startextendedcatcodetable \....\stopextendedcatcodetable
* CSNAME
\startexternalfigurecollection [.*.] ... \stopexternalfigurecollection
\startfacingfloat [.*.] ... \stopfacingfloat
\startfiguur [.1] [.2] [..,..3] ... \stopfiguur
2 FILE
3 erft: \externfiguur
\startfittingpage [...] [...,..] ... \stopfittingpage
1 NAAM
2 erft: \setupfittingpage
\startFITTINGPAGE [..,..*.... \stopFITTINGPAGE
* erft: \setupfittingpage
instances: TEXpage MPpage
\startMPpage [..,..*=..,..] ... \stopMPpage
* erft: \setupfittingpager
\startTEXpage [..,..*.... \stopTEXpage
* erft: \setupfittingpage PT
\startfloatcombination [...,..*=...,..] ... \stopfloatcombination
* erft: \setupcombination
\startfloatcombination [.*.] ... \stopfloatcombination
\startFLOATtekst [..., ...] [..., ...] {...} ... \stopFLOATtekst
1 splitsen keeptogether alfTjd links recffts 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 krap soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer
   marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens
   effectief hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
2 VERWIJZING
instances: chemical figure table intermezzo graphic
\startchemicaltekst [..., ...] [..., ...] {...} stopchemicaltekst
1 splitsen keeptogether altijd<sup>0</sup>Tinks rechts \(^{0}Tinks rechts \) Tinnen 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 krap soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer
   marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens
   effectief hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
2 VERWIJZING
3 TEKST
\startfiguretekst [..., ...] [..., ...] \{..., ... \stopfiguretekst
1 splitsen keeptogether altffd 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 krap soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer
   marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens
   effectief hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
2 VERWIJZING
3 TEKST
```

```
\startgraphictekst [\ldots, 1, \ldots] [\ldots, 2, \ldots] \{\ldots, 3, \ldots \stopgraphictekst
1 splitsen keeptogether altifarlinks rechtsprbinnen 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 krap soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer
   marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens
   effectief hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
2 VERWIJZING
3 TEKST
\startintermezzotekst [\ldots, 1] [\ldots, 2] \{\ldots, 3\} \{\ldots, 3\} \{\ldots, 3\} \{\ldots, 4\}
1 splitsen keeptogether altijd 1fmks rechts biffmen 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 krap soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer
   marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens
   effectief hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
2 VERWIJZING
3 TEKST
\starttabletekst [..., ...] [..., ...] {...} ... \stoptabletekst
1 splitsen keeptogether alfTjd links recffts 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 krap soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer
   marge [-+]hang hangend lang beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens
   effectief hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
   VERWIJZING
3 TEKST
\startfont [.*.] ... \stopfont
* FONT
\verb|\startfontclass| [...^*] \dots \verb|\stopfontclass|
* elk NAAM
\tstartfontsolution [.*.] ... \tstopfontsolution
* NAAM
\startformulacombination [..,..^*=..,..] ... \stopformulacombination
* erft: \setupcombination
\startformulacombination [.*.] ... \stopformulacombination
\startformule [...,*...] ... \stopformule
* opelkaar krap midden opel regel halveregel -regel -halveregel kader klein MAAT
\startformules [...,*...] ... \stopformules
* + - VERWIJZING
\startformule [..,..^*=..,..] ... \stopformule
* erft: \stelformulesin OPT
\startFORMULAformula [...,*...] ... \stopFORMULAformula
* opelkaar krap midden diepte regel halveregel -regel -halveregel kader klein MAAT
instances: sp sd mp md
\startFORMULAformula [..,..*...] ... \stopFORMULAformula
* erft: \stelformulesin
instances: sp sd mp md
\t startmdformula [..,..^*=..,..] ... \t stopmdformula
* erft: \stelformulesin
```

```
\startmpformula [...,..^*=...,..] ... \stopmpformula
* erft: \stelformulesin
\verb|\startsdformula| [..,..^*=..,..]| .... \verb|\stopsdformula|
* erft: \stelformulesin OPT
\startspformula [..,..^*=..,..] ... \stopspformula
* erft: \stelformulesin
\t startmdformula [..., ...] ... \t stopmdformula
* opelkaar krap midden difffte regel halveregel -regel -halveregel kader klein MAAT
\verb|\startmpformula| [ \dots , \dots ] \dots \verb|\stopmpformula|
* opelkaar krap midden diepte regel halveregel -regel -halveregel kader klein MAAT
\startsdformula [...,*...] ... \stopsdformula
* opelkaar krap midden di\mathbb{P}te regel halveregel -regel -halveregel kader klein MAAT
\startspformula [..., ...] ... \stopspformula
* opelkaar krap midden diepte regel halveregel -regel -halveregel kader klein MAAT
\startframedcell [..,..^*..,..] ... \stopframedcell
* erft: \stelomlijndin
\startframedcontent [.*.] ... \stopframedcontent
\startframedrow [..,..*=..,..] ... \stopframedrow
* erft: \stelomlijndin
\startframedtable [...^2] ... \stopframedtable
2 erft: \stelomlijndin
\startgespreid ... \stopgespreid
\startgridsnapping [.*.] ... \stopgridsnapping
* normaal standaard ja streng soepel boven onder beide ruim passend eerste laatste hoog een laag geen regel strut
   box min max midden math math:regel math:halveregel math:-line math:-halfline NAAM
\verb|\startgridsnapping| [..., ...] ... \verb|\stopgridsnapping|
* erft: \definegridsnapping OPT
\starthangend [..,..^{\frac{1}{2}}.,..] {.\dots,\stophangend
1 afstand = MAAT
   n = GETAL plaats = links rechts
2 CONTENT
\starthangend [...] {...\stophangend
1 links rechts
2 CONTENT
\starthboxestohbox ... \stophboxestohbox
\starthboxregister ... \stophboxregister
* NAAM GETAL
```

```
\starthelptekst [.*.] ... \stophelptekst
* VERWIJZING
\verb|\startHELP| [...] ... \verb|\stopHELP|
* VERWIJZING OPT
instances: helptext
\starthelptext [.*.] ... \stophelptext
* VERWIJZING
\starthiddencontent ... \stophiddencontent
\starthighlight [.*.] ... \stophighlight
* NAAM
\starthyphenation [...,*...] ... \stophyphenation
* original tex default hyphenate expanded traditional geen
\startimath ... \stopimath
\startindentedtext [.*.] ... \stopindentedtext
* NAAM
\startINDENTEDTEXT ... \stopINDENTEDTEXT
\startinteractie [.*.] ... \stopinteractie
* verborgen NAAM
\startinteractiemenu [.*.] ... \stopinteractiemenu
* NAAM
\startinterface ... \stopinterface
* alles TAAL
\startintertext ... \stopintertext
\startitemgroup [...^1] [...,...^2] [...,...^3] ... \stopitemgroup
1 NAAM
2 erft: \stelitemgroepin
3 erft: \stelitemgroepin
\startITEMGROUPtable [\ldots, 1, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots] \stopITEMGROUPtable
1 erft: \stelitemgroepin
2 erft: \stelitemgroepin
instances: itemize
\startitemizetable [\dots, \dots] [\dots, \dots^2, \dots] \stopitemizetable
\startITEMGROUP [\dots, \dots] [\dots, \dots] \stopITEMGROUP
1 erft: \stelitemgroepin OPT
2 erft: \stelitemgroepin
instances: itemize
\startitemize [\dots, \frac{1}{2}, \dots] [\dots, \frac{2}{2}, \dots] \stopitemize
1 erft: \stelitemgroepfff
2 erft: \stelitemgroepin
```

```
\startJScode ... .2 ... \stopJScode
1 NAAM
2 uses
3 NAAM
\tstartJSpreamble \t. \t.
1 NAAM
2 gebruikt
3 now later
\startFRAMEDTEXT [.1] [..,..2.,..] ... \stopFRAMEDTEXT
1 links rechts midden geen
2 erft: \stelkadertekstin
instances: framedtext
\startframedtext [...] [...,... \stopframedtext
1 links rechts midden geen
2 erft: \stelkadertekstin
\verb|\startkantlijn| [.*.] ... \verb|\stopkantlijn|
\startkantlijn [..,..*...............\stopkantlijn
* erft: \setupmarginrule OPT
\startkleur [.*.] ... \stopkleur
* KLEUR
\startknockout ... \stopknockout
\startkop [\ldots, 1] {\documents.} \stopkop
1 VERWIJZING OPT 2 TEKST
\t [.1] [.2] ... \t 
1 TAAL
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\startbtxlabeltekst [.1] [.2] ... \stopbtxlabeltekst
                         OPT
1 TAAL
2 PARAMETER
\startheadtekst [...] [... \stopheadtekst
1 TAAL
2 PARAMETER
\startlabeltekst [.1] [.2] ... \stoplabeltekst
1 TAAL
2 PARAMETER
\startmathlabeltekst [.1.] [.2.] ... \stopmathlabeltekst
1 TAAL
2 PARAMETER
\startoperatortekst [.1.] [.2.] ... \stopoperatortekst
1 TAAL
2 PARAMETER
```

```
\startprefixtekst [.i.] [.i.] ... \stopprefixtekst
1 TAAL
2 PARAMETER
\startsuffixtekst [.1.] [.2.] ... \stopsuffixtekst
1 TAAL
2 PARAMETER
\starttaglabeltekst [...] [... \stoptaglabeltekst
1 TAAL
2 PARAMETER
\startunittekst [.1.] [.2.] ... \stopunittekst
1 TAAL
2 PARAMETER
\startlayout [.*.] ... \stoplayout
\startlinealignment [.*.] ... \stoplinealignment
* links midden rechts max
\startlinefiller [...] [...,..] ... \stoplinefiller
1 filler NAAM
2 erft: \setuplinefiller
\startLINENOTE [.1.] {.1.}
1 VERWIJZING
2 TEKST
instances: linenote
\startlinenote [...^1] {...}
1 VERWIJZING
2 TEKST
\startlinenumbering [...^1] [...,...^2] ... \stoplinenumbering
1 NAAM
2 doorgaan = ja nee
  start = GETAL
stap = GETAL
   methode = pagina eerste volgende
\startlinenumbering [.1.] [.2.] ... \stoplinenumbering

    NAAM
    verder GETAL

\startlinetable ... \stoplinetable
\startlinetablebody ... \stoplinetablebody
\startlinetablecell [..,..^*=..,..] ... \stoplinetablecell
* erft: \setuplinetable
\startlinetablehead ... \stoplinetablehead
\startlocalbox [.*.] ... \stoplocalbox
* NAAM
\startlocalboxrange [.*.] \dots \stoplocalboxrange
* NAAM
```

```
\startlocalheadsetup \dots \stoplocalheadsetup
\startlocallinecorrection [..., ...] ... \stoplocallinecorrection
* blanko erft: \blanko
\startlocalnotes [...,*...] ... \stoplocalnotes
\startlocalsetups [...^1] [...^2] ... \stoplocalsetups
1 grid
2 NAAM
\startlocalsetups ....\stoplocalsetups
\startlokalevoetnoten ... \stoplokalevoetnoten
\startlua ... \stoplua
\startluacode ... \stopluacode
\verb|\startluaparameterset| [...] ... \verb|\stopluaparameterset|
* NAAM
\startluasetups [.1.] [.2.] ... \stopluasetups
1 grid
2 NAAM
\startluasetups ... \stopluasetups
* NAAM
\startMPclip {.*.} ... \stopMPclip
* NAAM
\startMPcode {.*.} ... \stopMPcode
* metafun minifun 🛱 trafun lessfun doublefun binaryfun decimalfun mprun metapost nofun doublepost binarypost decimalpost
   simplefun
\t \startMPdefinitions \{...\} ... \stopMPdefinitions
* metafun minifun extrafun lässfun doublefun binaryfun decimalfun mprun metapost nofun doublepost binarypost decimalpost
   simplefun
\startMPdrawing [.*.] ... \stopMPdrawing
\startMPenvironment [.*.] ... \stopMPenvironment
* reset globaal +
\texttt{\tartMP}extensions \{\dots,\dots,\dots\} \dots \texttt{\tartMP}extensions
* metafun minifun extrafun lessfun doublefun binaryfun decimalfun mprun metapost nofun doublepost binarypost decimalpost
   simplefun
\verb|\startMPinclusions| [...] { \{...^2\}} \ \dots \ \verb|\stopMPinclusions|
2 metafun minifun extrafun lessfun doublefun binaryfun decimalfun mprun metapost nofun doublepost binarypost decimalpost
   simplefun
\startMPinitializations ... \stopMPinitializations
```

```
\verb|\startMPpositiongraphic {...}| {..., ...} ... \verb|\stopMPpositiongraphic|
1 NAAM
2 PARAMETER
\startMPpositionmethod {.*.} ... \stopMPpositionmethod
\t \startMPrun \{...^*\} ... \stopMPrun
\startmargeblok [.*.] ... \stopmargeblok
\startmarkedcontent [.*.] ... \stopmarkedcontent
* reset alles NAAM
\startmarkpages [...,*...] ... \stopmarkpages
* NAAM
\verb|\startMATHCASES| [..,.. \stackrel{*}{=} ..,..]| .... \verb|\stopMATHCASES|
* erft: \setupmathcases ^{\mathrm{OPT}}
instances: cases mathcases
* erft: \styre{setupmathcase}
* erft: \setupmathcases OPT
\startmathexport [..,..*....] ... \stopmathexport
* erft: \setupmathexport
\startmathfenced [...^1] [...,...^2] ... \stopmathfenced
1 parenthesis bracket brace angle doubTeangle bar doublebar triplebar solidus floor ceiling moustache uppercorner
   lowercorner group openbracket nothing mirroredparenthesis mirroredbracket mirroredbrace mirroredangle mirroreddouble
   mirroredbar mirroreddoublebar mirroredtriplebar mirroredsolidus mirroredfloor mirroredceiling mirroredmoustache
   mirroreduppercorner mirroredlowercorner mirroredgroup mirroredopenbracket mirrorednothing interval openinterval
  leftopeninterval rightopeninterval NAAM
2 erft: \setupmathfences
\verb|\startmathmode| \dots \verb|\stopmathmode|
* erft: \setupmathoperators $\ ^{\mathrm{OPT}}$
instances: integral iiintegral iiiintegral iiiintegral int iint iiint iiint oint oiint
intc ointc aointc sumint barint doublebarint slashint aodownintc rectangularpoleintc
semicirclepoleintc circlepoleoutsideintc circlepoleinsideintc squareintc hookleftarrowint
timesint capint cupint upperint lowerint sum blackboardsum modtwosum prod coprod bigwedge
bigvee bigcap bigcup bigodot bigoplus bigotimes bigudot biguplus bigsqcap bigsqcup bigtimes
leftouterjoin rightouterjoin fullouterjoin bigbottom bigtop bigsolidus bigreversesolidus
bigdoublewedge bigdoublevee
\tstartaodownintc [..,..^*...] ... \tstopaodownintc
* erft: \setupmathoperators \ensuremath{^{\text{OPT}}}
\startaointc [..,..*.... \stopaointc
* erft: \setupmathoperators
```

```
\startbarint [..,..*=..,..] ... \stopbarint
      erft: \setupmathoperators
\startbigbottom [..,..^*=..,..] ... \stopbigbottom
* erft: \setupmathoperators ^{\mathrm{OPT}}
\startbigcap [..,..*.........\stopbigcap
* erft: \setupmathoperators
\startbigcup [..,..*........\stopbigcup
* erft: \setupmathoperafors
\startbigdoublevee [..,..\stackrel{*}{=}..,..] ... \stopbigdoublevee
* erft: \setupmathoperators
\verb|\startbigdoublewedge| [..,.. \\ ^*..,..]| \dots \\ \verb|\stopbigdoublewedge|
* erft: \setupmathoperators
\startbigodot [..,..*..,..] ... \stopbigodot
* erft: \setupmathoperators
\startbigoplus [..,..*.........\stopbigoplus
* erft: \setupmathoperators T
\startbigotimes [..,..*.,..] ... \stopbigotimes
* erft: \setupmathoperators OPT
\startbigreversesolidus [..,..*........\stopbigreversesolidus
* erft: \setupmathoperators
\star = ... + ...
* erft: \setupmathoperators OPT
\startbigsqcap [..,..*=..,..] ... \stopbigsqcap
* erft: \setupmathoperators T
\startbigsqcup [..,..*.... \stopbigsqcup
* erft: \setupmathoperators T
\startbigtimes [..,..\stackrel{*}{=}..,..] ... \stopbigtimes
* erft: \style \style
\startbigtop [..,..*.... \stopbigtop
* erft: \setupmathoperaffrs
\startbigudot [..,..*.,..] ... \stopbigudot
* erft: \setupmathoperators
\startbiguplus [..,..\stackrel{*}{=}..,..] ... \stopbiguplus
* erft: \setupmathoperators
\startbigvee [..,..*=..,..] ... \stopbigvee
* erft: \setupmathoperators
\startbigwedge [..,..*.......\stopbigwedge
* erft: \styre{1} setupmathoperators
```

```
\startblackboardsum [..,..*...] ... \stopblackboardsum
  erft: \setupmathoperators
\startcapint [..,..*............\stopcapint
* erft: \setupmathoperators
\verb|\startcirclepoleinsideintc| [..,.. \\ ^*=..,..]| \dots \\ \verb|\stopcirclepoleinsideintc| \\
* erft: \setupmathoperators
\verb|\startcirclepoleoutsideintc| [..,.. \\ ^{\pm}..,..] \ ... \ | \\ \verb|\startcirclepoleoutsideintc| \\
* erft: \setupmathoperators
\tstartcoprod [..,..^*..,..] ... \tstopcoprod
* erft: \setupmathoperaffrs
\startcupint [..,..*.................\stopcupint
* erft: \setupmathoperators
\startdoublebarint [..,..*..,..] ... \stopdoublebarint
* erft: \setupmathoperators OPT
\tstartfullouterjoin [..,..^*..,..] ... \tstopfullouterjoin
* erft: \setupmathoperators
\verb|\starthookleftarrowint| [..,..\overset{*}{=}..,..]| .... \verb|\stophookleftarrowint|
* erft: \setupmathoperators
\startiiiint [..,..*.................\stopiiiint
* erft: \setupmathoperators
\startiiiintegral [..,..*...] ... \stopiiiintegral
* erft: \setupmathoperators OPT
\startiiint [..,..*.................\stopiiint
* erft: \style \
\startiiintegral [..,..^*=..,..] ... \stopiiintegral
* erft: \setupmathoperators ^{\tt OPT}
\startiint [..,..^*=..,..] ... \stopiint
* erft: \styre{1}{\styre{1}}setupmathoperators
\verb|\startiintegral| [..,..^*=..,..] ... \verb|\stopiintegral|
* erft: \setupmathoperators ^{\mathrm{OPT}}
\startint [..,..*...] ... \stopint
* erft: \setupmathop@Frators
\startintc [..,..*...] ... \stopintc
* erft: \setupmathoperators
\verb|\startintegral| [..,.. \stackrel{*}{=} ..,..] ... \verb|\stopintegral|
* erft: \setupmathoperatorST
\verb|\startleftouterjoin| [..,.. \\ ^* ..,..] | ... \\ \verb|\stopleftouterjoin| \\
* erft: \setupmathoperators OPT
```

```
\startlowerint [..,..^*_{-}..,..] ... \stoplowerint
  erft: \setupmathoperator ST
\t startmodtwosum [..,..\overset{*}{=}..,..] ... \t stopmodtwosum
* erft: \setupmathoperators OPT
\startoiiint [..,..*...] ... \stopoiiint
* erft: \setupmathoperators
\startoiint [..,..*...] ... \stopoiint
* erft: \setupmathoperators
\t startoint [..,..^*=..,..] ... \t
* erft: \setupmathoperators
\startointc [..,..*.... \stopointc
* erft: \setupmathoperators
\startprod [..,..*...] ... \stopprod
* erft: \setupmathoperators
\startrectangular poleintc [...,..^*...] ... \stoprectangular poleintc
* erft: \setupmathoperators
\tstartrightouterjoin [..,..^*..,..] ... \tstoprightouterjoin
* erft: \setupmathoperators
\startsemicirclepoleintc [..,..^*=..,..] ... \stopsemicirclepoleintc
* erft: \setupmathoperators
\startslashint [..,..^*..,..] ... \stopslashint
* erft: \setupmathoperators T
* erft: \setupmathoperators OPT
\startsum [..,..*...] ... \stopsum
* erft: \setupmathop@Frators
\text{`startsumint [...,..*=..,..] ... `stopsumint}
* erft: \setupmathoperators
\starttimesint [..,..*=..,..] ... \stoptimesint
* erft: \styre{1} setupmathoperators
\startupperint [..,..*...] ... \stopupperint
* erft: \setupmathoperators
\startMATHSIMPLEALIGN [..,..*=..,..] ... \stopMATHSIMPLEALIGN
* erft: \setupmathsimplealign
instances: equationsystem lequationsystem requationsystem
\verb|\startequationsystem| [..,.. \\ ^* ..,..] \ ... \ | \\ \verb|\startequationsystem| \\
* erft: \setupmathsimplealign
\startlequationsystem [..,.. \stoplequationsystem] ... \stoplequationsystem
* erft: \setupmathsimplealign
```

```
\ startrequationsystem [..,..\stackrel{*}{=}..,..] ... \ stoprequationsystem
  erft: \setupmathsimplealign
\mathsf{topmathstyle} \ [\ldots, \ldots] \ldots \mathsf{topmathstyle}
* scherm tekst script scriptscript cramped uncramped normaal opelkaar klein groot NAAM
\startmatrices [..,..*................\stopmatrices
* erft: \setupmathmatrix ^{\mathrm{OPT}}
\startmaxaligned ... \stopmaxaligned
\startmiddlealigned ... \stopmiddlealigned
                        [.^{1}.] [..,..^{2}..,..] ... \stopmixedcolumns
2 erft: \setupmixedcolumns
\verb|\startMIXEDCOLUMNS| [...,.. \\ ^* ...,..]| .... \\ \verb|\stopMIXEDCOLUMNS| \\
* erft: \setupmixedcolumns
instances: itemgroupcolumns boxedcolumns columns
\startboxedcolumns [..,..*.,..] ... \stopboxedcolumns
* erft: \setupmixedcolumns
\startcolumns [..,..*.... \stopcolumns
* erft: \styre{1} setupmixedcolumn\styre{1}
\startitemgroupcolumns [..,..\stackrel{*}{=}..,..] ... \stopitemgroupcolumns
* erft: \setupmixedcolumns
\startmode [...,*...] ... \stopmode
* NAAM
\t startmodeset [..., ...] \{...\} ... \t stopmodeset

    NAAM default
    CONTENT

\ \startmodule [.*.] ... \stopmodule
* FILE
\verb|\startmoduletestsection| \dots \verb|\stopmoduletestsection|
\ startmodule \ .*. ... \stopmodule
* FILE
\verb|\startmulticolumns| [..,.. \\ ^* ..,..]| .... \\ \verb|\stopmulticolumns| \\
* erft: \setupmulticolumns
\startnaar [.*.] ... \stopnaar
* VERWIJZING
\startnaast ... \stopnaast
\verb|\startnamedformula| [...]^2 .... \verb|\stopnamedformula|
2 opelkaar krap midden diepte regel halveregel -regel -halveregel kader klein MAAT
```

```
\startnamedformula [.1] [...,..] ... \stopnamedformula
1 NAAM
2 erft: \stelformulesin
\startnamedmatrix [...^1] [...,...^2] [...,..] \{...^3] ... \stopnamedmatrix
2 erft: \setupmathmatrix
3 CONTENT
\startnamednotation [...] [..., ...] ... \stopnamednotation
2 VERWIJZING
\startnamednotation [...^1] [...,...^2] ... \stopnamednotation
1 NAAM
2 titel
                = TEKST
   bookmark
               = TEKST
   lijst
               = TEKST
   referentie = VERWIJZING
   referencetext = TEKST
\startnamedsection [...^1] [...,...^2] [...,...^3] ... \stopnamedsection
1 SECTIE
2 titel bookmark
                = TEKST
               = TEKST
   markering
            = TEKST
               = TEKST
   lijst
   referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
3 PARAMETER = WAARDE
\startnamedsubformulas [..., ...] {...} \stopnamedsubformulas
1 + - VERWIJZING
2 TEKST
\startnamedtyping [...] [...,.. \stopnamedtyping
1 NAAM
2 erft: \steltypenin
\startnamedtyping [...] [..., ...] ... \stopnamedtyping
1 NAAM
2 verder
\startnarrower [...,*...] ... \stopnarrower
* [-+]links [-+]midden (PT+)rechts GETAL*links GETAL*midden GETAL*rechts reset omgekeerd
\startNARROWER [...,*...] ... \stopNARROWER
* [-+]links [-+]midden [PT+]rechts GETAL*links GETAL*midden GETAL*rechts reset omgekeerd
\startnegatief ... \stopnegatief
\startnicelyfilledbox [..,..*..,..] ... \stopnicelyfilledbox
* breedte = MAAT
   hoogte = MAAT
   offset = MAAT
   strut
         = ja nee
\startnointerference ... \stopnointerference
\startNOTE [...,*...] ... \stopNOTE
               OPT
* VERWIJZING
instances: footnote endnote
```

```
\startNOTE [..,..*...] ... \stopNOTE
* titel = TEKST
               = TEKST
   bookmark
   lijst = TEKST
referentie = VERWIJZING
   referencetext = TEKST
instances: footnote endnote
\startendnote [..,..*.... \stopendnote
* titel = TEKST^{OPT}
   bookmark
               = TEKST
   lijst = TEKST
referentie = VERWIJZING
   referencetext = TEKST
\verb|\startfootnote| [..,.. \stackrel{*}{=} ..,..]| .... \verb|\stopfootnote|
* titel = TEKST OPT bookmark = TEKST lijst = TEKST referentie = VERWIJZING
   referencetext = TEKST
\startendnote [...,*...] ... \stopendnote
* VERWIJZING
\startfootnote [..., ...] ... \stopfootnote
* VERWIJZING
\startnotallmodes [...,*...] ... \stopnotallmodes
* NAAM
\startnotext ... \stopnotext
\t startnotmode [\dots, \dots] \dots stopnotmode
* NAAM
\startomgeving [.*.] ... \stopomgeving
\startomgeving .*. ... \stopomgeving
* FILE *
\startomlijnd [...^1] [...,..^2=...,..] ... \stopomlijnd
1 NAAM OPT
2 erft: \stelomlijndin
\startonderdeel [.*.] ... \stoponderdeel
* FILE *
\startonderdeel ... \stoponderdeel
* FILE *
\startopelkaar [.*.] ... \stopopelkaar
* blanko
\startopmaak [...] [...,...] ... \stopopmaak
1 NAAM
2 erft: \stelopmaakin
```

```
* erft: \stelopmaakin
instances: standard page text middle
\t startmiddleopmaak [..,..^*=..,..] ... \t stopmiddleopmaak
* erft: \stelopmaakin
\startpageopmaak [..,..*................\stoppageopmaak
* erft: \stelopmaakin
\verb|\startstandardopmaak| [..,.. \\ ^*..,..] \ ... \ \verb|\stopstandardopmaak|
* erft: \stelopmaakin
\t starttextopmaak [..,..^*..,..] ... \t stoptextopmaak
* erft: \stelopmaakin
\verb|\startoutputstream| [.\overset{*}{\ldots}] \ldots \\ \verb|\startoutputstream|
* NAAM
\startoutputsubstream [.*.] ... \stopoutputsubstream
* NAAM
\startoverlay ... \stopoverlay
\startoverprint ... \stopoverprint
\t startpageblock [.*.] ... \t stoppageblock
* NAAM
\verb|\startpagecolumns| [..,..^*=..,..]| ... \verb|\stoppagecolumns|
* erft: \setuppagecolumns OPT
\verb|\startPAGECOLUMNS| \dots \verb|\stopPAGECOLUMNS|
\startpagecolumns [.*.] ... \stoppagecolumns
* NAAM
\verb|\startpagefigure [...] [...,...] ... \stoppagefigure | | |
2 offset = default overlay geen MAAT
\startpagelayout [.*.] ... \stoppagelayout
* pagina linkerpagina rechterpagina
\startpaginacommentaar ... \stoppaginacommentaar
\startpar [.\ddots] [..,..\frac{2}{2}..,..] ... \stoppar
1 NAAM OPT
2 erft: \setupparagraph
```

```
\startSECTION [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopSECTION
1 \quad \text{titel} \quad = \quad \text{TEKST}^{\text{OPT}}
                  = TEKST
   bookmark
   markering = TEKST
lijst = TEKST
   referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
2 PARAMETER = WAARDE
instances: part chapter section subsection subsubsection subsubsection
subsubsubsubsection title subject subsubject subsubsubject subsubsubject
subsubsubsubject
\startchapter [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopchapter
1 titel = TEKST^{OPT}
                  = TEKST
   bookmark
   markering = TEKST
                  = TEKST
   lijst
   referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
2 PARAMETER = WAARDE
\startpart [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] \stoppart
               = TEKST
1 titel
                  = TEKST
   bookmark
   markering
                  = TEKST
                  = TEKST
   liist
   referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
2 PARAMETER = WAARDE
\startsection [\ldots, \ldots^{\frac{1}{2}}, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots] \stopsection
1 titel = TEKST^{OPT}
                  = TEKST
   bookmark
   markering = TEKST
lijst = TEKST
   referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
   placeholder
2 PARAMETER = WAARDE
\startsubject [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopsubject
1 \quad \text{titel} \quad = \quad \text{TEKST}^{\text{OPT}}
                  = TEKST
   bookmark
               = TEKST
   markering
   lijst
                  = TEKST
                  = VERWIJZING
   referentie
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
2 PARAMETER = WAARDE
\startsubsection [\ldots, \ldots^{\frac{1}{2}} \ldots, \ldots] [\ldots, \ldots^{\frac{2}{2}} \ldots, \ldots] \stopsubsection
1 titel = TEKST ^{\mathrm{OPT}}
   bookmark
                  = TEKST
                = TEKST
   markering
                  = TEKST
   liist
   referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
2 PARAMETER = WAARDE
```

```
\startsubsubject [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopsubsubject
1 titel = TEKST ^{\mathrm{OPT}}
               = TEKST
   bookmark
   markering = TEKST
lijst = TEKST
   referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
   placeholder
2 PARAMETER = WAARDE
\startsubsubsection [\ldots, \ldots^{\frac{1}{2}}, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots] \stopsubsubsection
1 titel = TEKST
                = TEKST
   bookmark
             = TEKST
= TEKST
   markering
   liist
   referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
   placeholder
2 PARAMETER = WAARDE
OPT
1 titel = TEKST
   bookmark
               = TEKST
               = TEKST
   markering
               = TEKST
   lijst
               = VERWIJZING
   referentie
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
2 PARAMETER = WAARDE
\startsubsubsubsection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopsubsubsubsection
1 titel = TEKST
   bookmark
               = TEKST
               = TEKST
   markering
               = TEKST
   lijst
   referentie
               = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
2 PARAMETER = WAARDE
startsubsubsubsubject [..,.. \frac{1}{2}..,..] [..,.. \frac{2}{2}..,..] ... \stopsubsubsubsubsubject
1 titel = TEKST
   bookmark
               = TEKST
   markering
               = TEKST
   lijst
               = TEKST
               = VERWIJZING
   referentie
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
2 PARAMETER = WAARDE
= TEKST
1 titel
               = TEKST
   bookmark
               = TEKST
   markering
   lijst
               = TEKST
               = VERWIJZING
   referentie
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
2 PARAMETER = WAARDE
```

```
\startsubsubsubsubsubject [..,.. \frac{1}{2}..,..] ... \stopsubsubsubsubject
           = TEKST
               = TEKST
   bookmark
   markering = TEKST
lijst = TEKST
referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
2 PARAMETER = WAARDE
\starttitle [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoptitle
1 titel = TERST
               = TEKST
  bookmark
   markering = TEKST
lijst = TEKST
   referentie = VERWIJZING
   referencetext = TEKST
   eigennummer = TEKST
placeholder = TEKST
2 PARAMETER = WAARDE
\startparagraphs [.*.] ... \stopparagraphs
* NAAM
\startparagraphscell ... \stopparagraphscell
\startparagraphshape [.*.] ... \stopparagraphshape
\startPARAGRAPHS ... \stopPARAGRAPHS
\startPARALLEL ... \stopPARALLEL
\startparbuilder [.*.] ... \stopparbuilder
* default oneline basic NAAM
\startplaatsformule [..,..^{\frac{1}{2}}..,..] {.\donnarrow} \stopplaatsformule
1 titel = TEKST OPT
   referentie = + - VERWIJZING
   bookmark = TEKST
   lijst
            = TEKST
   suffix
             = TEKST
2 TEKST
\startplaatsformule [...,*...] ... \stopplaatsformule
2 titel
                = TEKST
               = TEKST
   bookmark
               = TEKST
   markering
   lijst
                = TEKST
               = splitsen keeptogether altijd links rechts binnen buiten rugwit snijwit inlinker inrechter
   plaats
                  inmarge linkermarge rechtermarge linkerrand rechterrand binnenmarge buitenmarge binnenrand
                  buitenrand tekst naast reset hoogte diepte [-+]regel halveregel grid hoog laag passend krap
                   soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang
                   beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens effectief
                  hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
               = VERWIJZING
   referentie
   referencetext = TEKST
3 PARAMETER = WAARDE
```

```
\startplaatsFLOAT [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopplaatsFLOAT
                = TEKST
                 = TEKST
   bookmark
   markering
                = TEKST
                = TEKST
   lijst
                 = splitsen keeptogether altijd links rechts binnen buiten rugwit snijwit inlinker inrechter
                   inmarge linkermarge rechtermarge linkerrand rechterrand binnenmarge buitenmarge binnenrand
                    buiterrand tekst naast reset hoogte diepte [-+]regel halveregel grid hoog laag passend krap
                    soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang
                    beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens effectief
                    hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
                 = VERWIJZING
   referentie
   referencetext = TEKST
2 PARAMETER = WAARDE
instances: chemical figure table intermezzo graphic
\startplaatschemical [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] ... \stopplaatschemical
1 titel = TEKST
   bookmark
                 = TEKST
   markering
                = TEKST
                 = TEKST
   liist
   plaats
                 = splitsen keeptogether 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 krap
                    soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang
                    beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens effectief
                    hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
                 = VERWIJZING
   referencetext = TEKST
2 PARAMETER = WAARDE
\startplaatsfigure [..,..^{\frac{1}{2}}.,..] [..,..^{\frac{2}{2}}.,..] ... \stopplaatsfigure
1 titel = TEKST
                = TEKST
   bookmark
   markering
                = TEKST
   lijst
                 = TEKST
   plaats
                 = splitsen keeptogether 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 krap
                    soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang
                    beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens effectief
                    hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
                = VERWIJZING
   referentie
   referencetext = TEKST
2 PARAMETER = WAARDE
\startplaatsgraphic [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopplaatsgraphic
1 titel = TEKST OPT
                = TEKST
   bookmark
   markering
                = TEKST
   lijst
                = TEKST
   plaats
                 = splitsen keeptogether 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 krap
                    soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang
                    beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens effectief
                    hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
                 = VERWIJZING
   referentie
   referencetext = TEKST
2 PARAMETER = WAARDE
1 titel = TEKST
                = TEKST
   bookmark
                = TEKST
   markering
                 = TEKST
   lijst
                 = splitsen keeptogether altijd links rechts binnen buiten rugwit snijwit inlinker inrechter
   plaats
                    inmarge linkermarge rechtermarge linkerrand rechterrand binnenmarge buitenmarge binnenrand
                    buitenrand tekst naast reset hoogte diepte [-+]regel halveregel grid hoog laag passend krap
                    soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang
                    beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens effectief
                    hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
                = VERWIJZING
   referentie
   referencetext = TEKST
 PARAMETER = WAARDE
```

```
\startplaatstable [\ldots, \ldots^{\frac{1}{2}}, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots] \stopplaatstable
1 titel
            = TEKST
                = TEKST
   bookmark
               = TEKST
   markering
               = TEKST
   lijst
           = TEKST
= splitsen keeptogether altijd links rechts binnen buiten rugwit snijwit inlinker inrechter
   plaats
                  inmarge linkermarge rechtermarge linkerrand rechterrand binnenmarge buitenmarge binnenrand
                 buitenrand tekst naast reset hoogte diepte [-+]regel halveregel grid hoog laag passend krap
                   soepel zeersoepel 90 180 270 geennummer geen lokaal hier forceer marge [-+]hang hangend lang
                   beide midden offset boven onder auto pagina linkerpagina rechterpagina alinea ergens effectief
                  hoofd voet tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
               = VERWIJZING
   referentie
   referencetext = TEKST
2 PARAMETER = WAARDE
\verb|\startplacepairedbox| [...] [...,... \equiv stopplacepairedbox|
1 NAAM
2 erft: \setuppairedbox
\startplaatsPAIREDBOX [..,..*.,..] ... \stopplaatsPAIREDBOX
* erft: \setuppairedbox
instances: legend
\startplaatslegend [..,..*...] ... \stopplaatslegend
* erft: \setuppairedbox
\startpositief ... \stoppositief
\startpositioning [...,...^2,...] ... \stoppositioning
1 NAAM
2 erft: \stelpositionerenin
\tstartpositionoverlay \{...^*\} ... \tstoppositionoverlay
* NAAM
\startpostponingnotes ... \stoppostponingnotes
\startprerollpageblock [.*.] ... \stopprerollpageblock
* NAAM
\startprocessassignmentcommand [..,......................\stopprocessassignmentcommand
* PARAMETER = WAARDE
\verb|\startprocessassignmentlist| [..,.. \\ ^* ..,..]| .... \\ \verb|\startprocessassignmentlist| \\
* PARAMETER = WAARDE
\startprocesscommacommand [..., ...] ... \stopprocesscommacommand
* COMMANDO
\startprocesscommalist [...,*...] ... \stopprocesscommalist
* COMMANDO
\t \startprodukt [.*.] ... \stopprodukt
* FILE *
\startprodukt ... \stopprodukt
* FILE *
\t startprofile [.*.] ... \t
* NAAM
                 OPT
```

```
\startprofile [..,..^*=..,..] ... \stopprofile
* erft: \setupprofile OPT
\startPROFILE [.*.] ... \stopPROFILE
* NAAM
\startPROFILE [..,..*.,..] ... \stopPROFILE
* erft: \setupprofile ^{\mathrm{OPT}}
\startprojekt [.*.] ... \stopprojekt
* FILE *
\startprojekt ... \stopprojekt
* FILE *
\verb|\startprotectedcolors| \dots \verb|\stopprotectedcolors| \\
\startpublicatie [...^1] [...,...^2] ... \stoppublicatie
1 NAAM
2 tag
           = VERWIJZING
  categorie = TEKST
  k = VERWIJZING
t = TEKST
\startrawsetups [.i.] [.2] ... \stoprawsetups
1 grid
2 NAAM
\startrawsetups .*. ... \stoprawsetups
\startreadingfile ... \stopreadingfile
\startregel [.*.]
* VERWIJZING
\startregelcorrectie [...,*...] ... \stopregelcorrectie
* blanko erft: \blanko
\startregellinks ... \stopregellinks
\startregelmidden ... \stopregelmidden
\startregelrechts ... \stopregelrechts
\t startLINES [..,..^*...] ... \t stopLINES
* erft: \stelregelsin OPT
instances: lines
\verb|\startlines| [..,.. \stackrel{*}{=} ..,..] \ ... \ \verb|\stoplines|
* erft: \stelregelsin ^{\mathrm{OPT}}
\t startregime [.*.] ... \t
* erft: \enableregime
```

```
\startregister [.<sup>1</sup>.] [.<sup>2</sup>.] [.<sup>3</sup>.] [.<sup>4</sup>.] {.+.<sup>5</sup>.+.} .<sup>6</sup>. \stopregister [.<sup>7</sup>.] [.<sup>8</sup>.]
 1 NAAM
2 NAAM
3 TEKST
4 TEKST VERWERKER->TEKST
 5 INDEX
           INHOUD
7 NAAM
8 NAAM
 \verb|\startreusableMPgraphic| {...}^2 ... \\ \verb|\startreusableMPgraphic| {...}^2 
1 NAAM
2 PARAMETER
 \startruby [.*.] ... \stopruby
 * NAAM
 \startscript [...] ... \stopscript
 * hangul hanzi nihongo ethiopic thai tibetan test NAAM
 \startsectieblokomgeving [.*.] ... \stopsectieblokomgeving
 * NAAM
 \startsectionblock [.1.] [...,..2...] ... \stopsectionblock
2 bookmark = TEKST
             erft: \stelsectieblokin
 \startSECTIONBLOCK [..,..*.,..] ... \stopSECTIONBLOCK
* bookmark = TEKST
             erft: \stelsectieblokin
 instances: frontmatter bodymatter appendices backmatter
 \startappendices [..,..\\\_.\stopappendices
* bookmark = TEKST
             erft: \stelsectieblokin
 \startbackmatter [..,..*................\stopbackmatter
 * bookmark = TEKST
             erft: \stelsectieblokin
 \verb|\startbodymatter| [..,..^*=..,..]| .... \verb|\stopbodymatter|
 * bookmark = TEKST
             erft: \stelsectieblokin
 * bookmark = TEKST
           erft: \stelsectieblokin
\verb|\startsection| evel [...] [...,...] [...,...] .... \\ \verb|\startsection| stopsection| evel | .... \\ \verb|\startsection| evel |
                                                                                                                                                     OPT
 1 NAAM
                                                                 = TEKST
 2 titel
             bookmark
                                                                = TEKST
             markering = TEKST
             lijst = TEKST
referentie = VERWIJZING
             referencetext = TEKST
            eigennummer = TEKST
placeholder = TEKST
 3 PARAMETER = WAARDE
 \startsetups [.1.] [.2.] ... \stopsetups
1 grid
2 NAAM
                                                                      OPT
```

```
\startsetups ....\stopsetups
* NAAM
\startshapedparagraph [..,..*...] ... \stopshapedparagraph
* erft: \setupshapedparagraph
\startshapetext [.*.] ... \stopshapetext
* NAAM
\startshift [...] ... \stopshift
* NAAM
\startshowbreakpoints [..,..\startshowbreakpoints] ... \startshowbreakpoints
* optie = marge simple
lijst = TEKST
  offset = MAAT
\startshowrivers [..,..*.......\stopshowrivers
* marge = MAAT
            = MAAT
  stap
          = MAAT
= MAAT
   hoogte
   diepte
   tussenwit = MAAT
   criterium = GETAL
  optie = test
\verb|\startsidebar| [...^1] [...,...^2] .... \verb|\stopsidebar|
1 NAAM OPT
2 erft: \setupsidebar
\startsimplecolumns [..,..\stackrel{*}{=}..,..] ... \stopsimplecolumns
* n = GETAL
  breedte = MAAT
  afstand = MAAT
  regels = GETAL
\startsmal [...] [...,..\frac{2}{2}...,..] ... \stopsmal
1 NAAM OPT
2 erft: \stelsmallerin
\startsmal [..., ... \delta ..., ...] [..., ..., ...] \stopsmal
1 erft: \stelsmalleri\PT OPT -
2 [-+]links [-+]midden [-+]rechts GETAL*links GETAL*midden GETAL*rechts reset omgekeerd
\startsmal [..., ...] ... \stopsmal
1 NAAM OPT
2 [-+]links [-+]midden [-+]rechts GETAL*links GETAL*midden GETAL*rechts reset omgekeerd
\startsom [...,*...] ... \stopsom
* VERWIJZING OPT
\startspecialitem [.1] [..., ...] ... \stopspecialitem
som verwijzing
\startspecialitem [.*.] ... \stopspecialitem
* sub its nee
\startspecialitem [...^1] {...\stopspecialitem
1 sym ran mar
2 TEKST
```

```
\startsplittext ... \stopsplittext
 \startstacking [.*.] ... \stopstacking
 * NAAM
 \startstackingsteps [...,*...] ... \stopstackingsteps
 \startSTACKING [.*.] ... \stopSTACKING
 \startSTARTSTOP ... \stopSTARTSTOP
 \startSTARTSTOP [..,..*.,..] ... \stopSTARTSTOP
* erft: \stelstartstopin OPT
 \startstaticMPfigure {.*.} ... \stopstaticMPfigure
 * NAAM
 \verb|\startstaticMPgraphic| {...}^2 ... \\ \verb|\startstaticMP
 1 NAAM
 2 PARAMETER
\STARTSTOP {.*.}
 * CONTENT
 \STARTSTOP [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \stelstartstopIn
2 CONTENT
 \startstrictinspectnextcharacter ... \stopstrictinspectnextcharacter
 \startstructurepageregister [.\(\doc{1}\).] [.\(\doc{2}\). [..,.\(\delta\) = ..,..] [..,.\(\delta\) = ..,..] [.\(\doc{3}\) = ..,..] [.\(\doc{4}\).....] .\(\doc{5}\). \stopstructurepageregister [.\(\doc{6}\).] [.\(\doc{7}\).
 1 NAAM
2 NAAM
3 label
         NAAM
label = NAAM
sleutels = TEKST VERWERKER->TEKST
ingangen = TEKST VERWERKER->TEKST
processors = VERWERKER
keys:1 = TEKST
keys:2 = TEKST
keys:3 = TEKST
entries:1 = TEKST
entries:2 = TEKST
entries:3 = TEKST
entries:3 = TEKST
processors:1 = VERWERKER
           processors:1 = VERWERKER
           processors:2 = VERWERKER
           processors:3 = VERWERKER
 4 PARAMETER = WAARDE
5 INHOUD
           NAAM
 7 NAAM
 \startstyle [..,..*=..,..] ... \stopstyle
 * erft: \setupstyle
 \startstyle [.*.] ... \stopstyle
 * NAAM FONT
 \startSTYLE ... \stopSTYLE
```

```
\startsubformulas [...,*...] ... \stopsubformulas
* + - VERWIJZING
\verb|\startsubjectlevel| [.1] [...,..]^2...,..] [...,..]^3.... \\ \verb|\stopsubjectlevel| \\
1 NAAM
2 titel
              = TEKST
  bookmark
              = TEKST
  markering
              = TEKST
  lijst = TEKST
referentie = VERWIJZING
  referencetext = TEKST
  eigennummer = TEKST
placeholder = TEKST
3 PARAMETER = WAARDE
\startsubnumberinghere ... \stopsubnumberinghere
\startsubsentence ... \stopsubsentence
\startsubstack ... \stopsubstack
1 NAAM
2 font = FONT
\startTABLE [..,..*.... \stopTABLE
* erft: \setupTABLE OPT
\startTABLEbody [..,..*.,..] ... \stopTABLEbody
* erft: \setupTABLE
\verb|\startTABLEfoot| [..,..^*=..,..]| ... \verb|\stopTABLEfoot|
* erft: \setupTABLE
\startTABLEhead [..,..*.... \stopTABLEhead
* erft: \setupTABLE OPT
\startTABLEnext [..,..*.... \stopTABLEnext
* erft: \setupTABLE
\starttaal [.*.] ... \stoptaal
\starttabel [|...|] [...,...^2=...,..] ... \stoptabel
1 TEMPLATE
2 erft: \steltabellenin
\starttabelkop [.*.] ... \stoptabelkop
\t starttabellen [|.*.|] ... \stoptabellen
* TEMPLATE
\starttabellen [.*.] ... \stoptabellen
* NAAM
\starttabelstaart [.*.] ... \stoptabelstaart
* NAAM
```

```
\starttabel [...] [...,...^2.... \stoptabel
1 NAAM
2 erft: \steltabellenin
\starttabulatie [|...^1.|] [...,..^2...] ... \stoptabulatie
1 TEMPLATE OPT
2 erft: \steltabulatiein
\starttabulatiekop [.*.] ... \stoptabulatiekop
\verb|\starttabu| a tiestaart [.^*.] ... \verb|\stoptabu| a tiestaart
\startTABULATE [.1.] [..,..\frac{2}{2}..,..] ... \stopTABULATE
1 NAAM OPT 2 erft: \steltabulatiein
                                         OPT
instances: legend fact
\startfact [...^1] [...,..^2=...] ... \stopfact
1 NAAM OPT
2 erft: \steltabulatiein
\startlegend [.\frac{1}{1} NAAM [\ldots, \ldots\frac{2}{2} \ldots, \ldots\frac{2}{2} \ldots, \ldots\frac{2}{3} \ldots \ldots\frac{1}{3} \
1 NAAM OPT
2 erft: \steltabulatiein
\starttekst ... \stoptekst
\starttekstachtergrond [.1] [..,..2.,..] ... \stoptekstachtergrond
1 NAAM
2 erft: \steltekstachtergrondin
\startTEXTBACKGROUND [..,..*=..,..] ... \stopTEXTBACKGROUND
* erft: \steltekstachtergrondin \ ^{\mathrm{OPT}}
\verb|\starttekstlijn| {...} | ... | \verb|\stoptekstlijn|
* TEKST
\starttexcode ... \stoptexcode
\starttexdefinition ......\stoptexdefinition
1 \quad \text{spaces no spaces global $\ensuremath{\mathfrak{F}}$ ermanent instance mutable immutable beschermd semiprotected unexpanded}
        expanded singleempty doubleempty tripleempty quadrupleempty quintupleempty sixtupleempty singleargument doubleargument
       tripleargument quadrupleargument quintupleargument sixtupleargument
2 NAAM
3 SJABLOON
\verb|\starttextbackgroundmanual| ... \verb|\stoptextbackgroundmanual|
\starttextcolor [.*.] ... \stoptextcolor
* KLEUR
\starttextcolorintent ... \stoptextcolorintent
\startTEXTDISPLAY [..,..*..,..] ... \stopTEXTDISPLAY
* erft: \setuptextdisplay ^{\mathrm{OPT}}
instances: textdisplay
```

```
\starttextdisplay [..,..*..,..] ... \stoptextdisplay
* erft: \setuptextdisplay
\t \starttextflow [.*.] ... \stoptextflow
\starttokenlist [.*.] ... \stoptokenlist
\starttokens [.*.] ... \stoptokens
* NAAM
\starttransliteration [...] [...,..] ... \stoptransliteration
1 NAAM
2 erft: \setuptransliteration
\starttransparent [.*.] ... \stoptransparent
* KLEUR
\starttypescript [..., ...] [..., ...] [..., ...] ... \stoptypescript
1 serif sans mono math handwriting calligraphy OPT NAAM
3 formaat naam
\starttypescriptcollection [.*.] ... \stoptypescriptcollection
* NAAM
\startTYPING [..,..*=..,..] ... \stopTYPING
* erft: \steltypenin ^{\mathrm{OPT}}
instances: typing LUA MP PARSEDXML TEX XML
\t \startTYPING [..., ...] ... \stopTYPING
instances: typing LUA MP PARSEDXML TEX XML
\startLUA [...,*...] ... \stopLUA
\startMP [...,*...] ... \stopMP
* verder
\startPARSEDXML [..., ...] ... \stopPARSEDXML
* verder
\startTEX [...,*...] ... \stopTEX
* verder
\starttyping [..., ...] ... \stoptyping
\startXML [..., ...] ... \stopXML
* verder OPT
\verb|\startLUA| [..,..^*=..,..] ... \stopLUA|
* erft: \steltypeninf^{PT}
\startMP [..,..*...] ... \stopMP
* erft: \steltypenin
```

```
\startPARSEDXML [..,..*=..,..] ... \stopPARSEDXML
* erft: \steltypenin
\startTEX [..,..*=..,..] ... \stopTEX
* erft: \steltypenin^{OPT}
\starttyping [..,..*........\stoptyping
* erft: \steltypenin OPT
\startXML [..,..*...] ... \stopXML
* erft: \steltypenin^{OPT}
\startuitlijnen [...,*...] ... \stopuitlijnen
* erft: \steluitlijnenin
\startuitstellen [.*.] ... \stopuitstellen
* [-+]GETAL
\verb|\startuniqueMPgraphic| {...}^2 ... \\ \verb|\stopuniqueMPgraphic| {...}^2 ... \\ \stopuniqueMPgraphic| {...}^2 ... \\ \stop
1 NAAM
2 PARAMETER
\startuniqueMPpagegraphic \{\dots^2,\dots^2,\dots\} \stopuniqueMPpagegraphic
1 NAAM
2 PARAMETER
\verb|\startusableMPgraphic| {...}^2 ...} ... \\ \verb|\startusableMPgraphic| {...}^2 ... \\ \verb|\startusa
2 PARAMETER
\verb|\startuseMPgraphic| {...}^1. } \ {..., ...} \ ... \ \verb|\stopuseMPgraphic| }
1 NAAM
2 PARAMETER
\startusemathstyleparameter \.*....\stopusemathstyleparameter
* CSNAME
\startuserdata [...^1] [...,..^2] ... \stopuserdata
2 PARAMETER = WAARDE
* PARAMETER = WAARDE OPT
\startusingbtxspecification [.*.] ... \stopusingbtxspecification
\startvanelkaar ... \stopvanelkaar
\startvast [.*.] ... \stopvast
* laag midden hoog laho default
\startvboxregister ... \stopvboxregister
* NAAM GETAL
\startvboxtohbox ... \stopvboxtohbox
\startvboxtohboxseparator ... \stopvboxtohboxseparator
```

```
\startviewerlayer [.	ext{*}.] ... \stopviewerlayer
* NAAM
\startVIEWERLAYER ... \stopVIEWERLAYER
\tstartvtopregister 	.*. 	. \tstopvtopregister
* NAAM GETAL
\startwiskunde [.*.] ... \stopwiskunde
* default i:default i i:tight i:fixed NAAM
\startMATHMATRIX [..,..*=..,..] ... \stopMATHMATRIX
* erft: \setupmathmatrix
instances: matrix mathmatrix thematrix
\startmathmatrix [..,..*..,..] ... \stopmathmatrix
* erft: \setupmathmatrix
\startmatrix [..,..*...] ... \stopmatrix
* erft: \stylength{\backslash} setupmathmatrix^{PT}
\verb|\startthematrix| [..,..^*=..,..]| .... \verb|\stopthematrix|
* erft: \styre{1} setupmathmatrix \styre{1}
\startMATHALIGNMENT [..,..*.,..] ... \stopMATHALIGNMENT
* erft: \stelwiskundeuitlijnenin^{\mathrm{OPT}}
instances: align mathalignment
\startalign [..,..^*=..,..] ... \stopalign
* erft: \stelwiskundeufflijnenin
\verb|\startmathalignment| [..,..^*=..,..] ... \verb|\stopmathalignment|
* erft: \ erft: \ orrespondent the stell wisk under until in the stellar of 
\text{startxcell} [.1] [..,..2] ... \text{stopxcell}
1 NAAM
2 nx = GETAL
      ny = GETAL
       nc = GETAL
       nr = GETAL
      erft: \setupxtable
\startxcellgroup [.1.] [...,..2...] ... \stopxcellgroup
1 NAAM
2 erft: \setupxtable
\verb|\startxcolumn| [..,.. \stackrel{*}{=} ..,..] | ... | \verb|\stopxcolumn|
* erft: \setupxtable
\startxcolumn [.*.] ... \stopxcolumn
* NAAM
\startxgroup [...^1] [...,..^2] ... \stopxgroup
1 NAAM OPT 2 erft: \setupxtable
\startxmldisplayverbatim [.*.] ... \stopxmldisplayverbatim
* NAAM
```

```
\startxmlinlineverbatim [.*.] ... \stopxmlinlineverbatim
* NAAM
\startxmlraw ... \stopxmlraw
\startxmlsetups [.1.] [.2.] ... \stopxmlsetups
1 grid
2 NAAM
\startxmlsetups .*. ... \stopxmlsetups
\startxrow [.\frac{1}{1}] [\ldots, \ldots\frac{2}{2}..., \ldots] \ldots\frac{2}{2}... \stopxrow
1 NAAM OPT
2 erft: \setupxtable
\startxrowgroup [.1] [..,..] ... \stopxrowgroup 1 NAAM OPT
1 NAAM
2 erft: \setupxtable
\t startxtable [..,..^*..,..] ... \t stopxtable
* erft: \setupxtable ^{\mathrm{OPT}}
\verb|\startxtablebody| [..,.. \stackrel{*}{=} ..,..]| .... \verb|\stopxtablebody|
* erft: \setupxtable
\startxtablebody [.*.] ... \stopxtablebody
\startxtablefoot [..,..*...] ... \stopxtablefoot
* erft: \setupxtable ^{\mathrm{OPT}}
\startxtablefoot [...] ... \stopxtablefoot
* NAAM
\startxtablehead [..,..*.,..] ... \stopxtablehead
* erft: \setupxtable
\startxtablehead [.*.] ... \stopxtablehead
* NAAM
\verb|\startxtablenext| [..,.. \stackrel{*}{=} ..,..] \ ... \ \verb|\stopxtablenext|
* erft: \setupxtable
\startxtablenext [.*.] ... \stopxtablenext
* NAAM
\startXTABLE [..,..\stackrel{*}{=}..,..] ... \stopXTABLE * erft: \setupxtable ^{\text{OPT}}
\startxtable [...] \dots \stopxtable
* NAAM
\stel [.*.]
* NAAM
```

```
\stelachtergrondenin [..., ...] [..., ...] [..., ...]
1 boven hoofd tekst voet onder
2 linkerrand linkermarge tekst rechtermarge rechterrand
3 erft: \stelomlijndin
\stelachtergrondenin [..., ...] [.., ... \stackrel{2}{=} .., ...]
offset = MAAT
   diepte = MAAT
   erft: \stelomlijndin
\stelachtergrondin [\dots, 1] [\dots, 2] [\dots, 2]
1 NAAM
2 status
               = start stop
  linkeroffset = MAAT
   rechteroffset = MAAT
   bovenoffset = MAAT
   onderoffset = MAAT
   voor = COMMANDO
na = COMMANDO
   erft: \stelomlijndin
\stelalineasin [...^1] [...,..] [...,..]
1 NAAM OPT
  elk GETAL
3 n = GETAL
           = COMMANDO
  voor
           = COMMANDO
   na
   breedte = MAAT
   afstand
           = MAAT
   hoogte
           = MAAT passend
         = COMMANDO
= COMMANDO
   boven
   onder
   uitlijnen = erft: \steluitlijnenin
   binnen = COMMANDO
   commando = COMMANDO
           = aan uit
   lijn
   lijndikte = MAAT
   lijnkleur = KLEUR
          = LETTER COMMANDO
   letter
           = KLEUR
   kleur
\stelalineasin [...] [...,...
1 NAAM NAAM: GETAL OPT
         = GETAL
2 n
   voor
           COMMANDO
           = COMMANDO
   na
   breedte
           = MAAT
   afstand = MAAT
   hoogte = MAAT passend
   boven
           = COMMANDO
         = COMMANDO
   onder
   uitlijnen = erft: \steluitlijnenin
   binnen = COMMANDO
   commando = COMMANDO
   lijn
           = aan uit
   lijndikte = MAAT
   lijnkleur = KLEUR
           = LETTER COMMANDO
   letter
   kleur
            = KLEUR
\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 [\dots, *]
* erft: \blanko
```

```
\stelblokin [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 voor
             = COMMANDO
            = COMMANDO
   na
            = COMMANDO
   links
            = COMMANDO
   rechts
            = alinea tekst
   variant
            = COMMANDO
   binnen
            = NAAM
   setups
   uitlijnen = erft: \steluitlijnenin
             = LETTER COMMANDO
   letter
   kleur
            = KLEUR
\stelblokjesin [..,..*...]
* breedte = max MAAT
   hoogte = max MAAT
   diepte = max MAAT
   afstand = MAAT
           = GETAL
   variant = a b
   letter = LETTER COMMANDO
   kleur = KLEUR
   type
          = mp ja nee
           = NAAM
   mp
          = MAAT
   krimp
           = MAAT
   rek
           = MAAT
   aan
   uit
           = MAAT
\stelblokkopjein [...,..] [..,..]
1 NAAM
2 suffix
                  = COMMANDO
   suffixscheider = COMMANDO
   suffixafsluiter = COMMANDO
   plaats
                 = links rechts midden laag hoog grid regels overlay binnen buiten binnenmarge buitenmarge
                    linkermarge rechtermarge linkshangend rechtshangend hang boven onder rek soepel zeersoepel geen
                    default
   commando
                  = \...#1
   nummercommando = \...#1
   tekstcommando = \...#1
                  = erft: \blanko
   voorwit
                 = erft: \blanko
   tussenwit
   nawit
                 = erft: \blanko
                 = MAAT
   afstand
   kopletter
                 = LETTER COMMANDO
                 = KLEUR
   kopkleur
   kopscheider
                 = TEKST
                 = COMMANDO
   tussen
   letter
                 = LETTER COMMANDO
   kleur
                 = KLEUR
                 = MAAT
   bovenoffset
   onderoffset
                 = MAAT
                  = ja nee geen
   nummer
                  = TEKST
   group
                 = MAAT
   linkermarge
                  = MAAT
   rechtermarge
                 = MAAT
   binnenmarge
   buitenmarge
                 = MAAT
                  = erft: \steluitlijnenin
   uitlijnen
                  = passend max MAAT
   breedte
                 = passend MAAT
   minbreedte
                 = MAAT
   maxbreedte
                  = ja nee
                  = NAAM
   {\tt mode}
   erft: \setupcountererft: \stelomlijndin
\stelblokkopjesin [..., ...] [..., ... \stackrel{?}{=} ..., ...]
1 NAAM
2 erft: \stelblokkopjein
```

```
\stelbovenin \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
1 tekst marge rand ^{\mathtt{OPT}}
1 tekst marge rand process
2 status = start stop leeg hoog geen normaal geenmarkering NAAM
letter = LETTER COMMANDO
kleur = KLEUR
strut = ja nee
n = GETAL
voor = COMMANDO
na = COMMANDO
linkertekst = TEKST
middentekst = TEKST

    linkertekst
    = TEKST

    middentekst
    = TEKST

    rechtertekst
    = TEKST

    linkerletter
    = LETTER COMMANDO

    middenletter
    = LETTER COMMANDO

    rechterletter
    = LETTER COMMANDO

    linkerkleur
    = KLEUR

    middenkleur
    = KLEUR

      middenkleur = KLEUR
rechterkleur = KLEUR
breedte = MAAT
linkerbreedte = MAAT
middenbreedte = MAAT
       rechterbreedte = MAAT
\stelboventekstenin [.\overset{1}{\ldots}] [.\overset{2}{\ldots}] [.\overset{3}{\ldots}] [.\overset{4}{\ldots}] [.\overset{5}{\ldots}]
1 tekst marge rand OPT OPT OP
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 [\dots, 1] [\dots, \dots]
1 BUFFER
2 voor = COMMANDO
na = COMMANDO
      strip = ja nee
\stelciterenin [..,..^*=..,..]
* erft: \setupdelimitedtext
\stelclipin [..,..*=..,..]
* status = start stop
                      = MAAT
= MAAT
= MAAT
       breedte
       hoogte
      hoffset
      voffset
                              = GETAL
                              = GETAL
      nx
                              = GETAL
                              = GETAL
      ny
                              = GETAL
      SX
                               = GETAL
       linkeroffset = MAAT
      rechteroffset = MAAT
      bovenoffset = MAAT
onderoffset = MAAT
       mp = NAAM
n = GETAL
       offset = MAAT
```

```
\stelcommentaarin [\ldots, 1, \ldots] [\ldots, \ldots]^2 \ldots, \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
= passend MAAT
= TEKST
    hoogte
    diepte
    titel
    subtitel = TEKST
                  = TEKST
    auteur
                 = GETAL
    nx
                 = GETAL
    ny
    kleur
                 = KLEUR
    optie
                = xml max
    tekstlaag = NAAM
    plaats
                 = linkerrand rechterrand inmarge linkermarge rechtermarge tekst hoog geen
                = MAAT
    afstand
    spatie
                  = BUFFER
    buffer
\steldoordefinierenin [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAAM
2 titel
                          = ja nee
                         = ja nee
= GETAL
    definieer
    niveau
                         = TEKST
    tekst
    kopcommando
                         = \...#1
                        = COMMANDO
    voor
                         = COMMANDO
    na
                         = COMMANDO
    tussen
                        = links rechts inmarge inlinker inrechter marge linkermarge rechtermarge binnenmarge buitenmarge
    variant
                             aanelkaar hangend boven leeg commando NAAM
    uitlijnen = erft: \steluitlijnenin
kopuitlijnen = erft: \steluitlijnenin
inspringen = erft: \steluispringenin
scherm = ja nee
    springvolgendein = ja nee auto
breedte = passend ruim regel MAAT
afstand = geen MAAT
rek = GETAL
                        = GETAL
    krimp
    hang = passend ruim geen marge GETAL
sluitsymbool = COMMANDO
sluitcommando = \...#1
expansie = ja nee xml
referenceprefix = + - TEKST
    monster = TEKST
marge = ja nee standaard MAAT
letter = LETTER COMMANDO
kleur = KLEUR
                        = LETTER COMMANDO
    kopletter
                         = KLEUR
    kopkleur
```

titeluitlijnen = ja nee

= ja nee

kopinspringen

```
\steldoornummerenin [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 titel
                        = ja nee
   nummer = ja nee
nummercommando = \...#1
   nummerletter = LETTER COMMANDO nummerkleur = KLEUR
   titelafstand = MAAT
titelletter = LETTER COMMANDO
titelkleur = KLEUR
    titelcommando = \...#1
    titellinks = COMMANDO
titelrechts = COMMANDO
                     = COMMANDO
= COMMANDO
    links
    rechts
                      = COMMANDO
    symbool
                       = COMMANDO
    opener
    afsluiter
                      = COMMANDO
                      = NAAM
    koppeling
                       = NAAM
    definieer
                      = ja nee
                       = GETAL
    niveau
                       = TEKST
    t.ekst
                       = \...#1
    kopcommando
                       = COMMANDO
    voor
                       = COMMANDO
   na
                       = COMMANDO
    tussen
                       = links rechts inmarge inlinker inrechter marge linkermarge rechtermarge binnenmarge buitenmarge
    variant
                         aanelkaar hangend boven leeg commando NAAM
   uitlijnen = erft: \steluitlijnenin
kopuitlijnen = erft: \steluitlijnenin
inspringen = erft: \steluitlijnenin
scherm = ja nee
    springvolgendein = ja nee auto
              = passend ruim regel MAAT
= geen MAAT
    breedte
    afstand
                      = GETAL
    rek
    krimp
                       = GETAL
   hang = passend ruim geen marge GETAL sluitsymbool = COMMANDO sluitcommando = \...#1
                       = ja nee xml
    expansie
   expansie = ja nee xml
referenceprefix = + - TEKST
monster = TEKST
marge = ja nee standaard MAAT
letter = LETTER COMMANDO
kleur = KLEUR
   kopletter
kopkleur
                      = LETTER COMMANDO
= KLEUR
    {\tt titeluitlijnen} \quad = \; {\tt ja \; nee}
    kopinspringen
                       = ja nee
    erft: \setupcounter
\steldunnelijnenin [..,..^*=..,..]
* hoogte = max MAAT
                       = max MAAT
    diepte
                   = kleur
= aan uit
= MAAT
= a b c geen
    achtergrond
    kader
    lijndikte
    variant
    achtergrondkleur = KLEUR
   kleur = KLEUR
interlinie = klein
                       = klein middel groot GETAL
    voor
                       = COMMANDO
                       = COMMANDO
    na
                       = COMMANDO
    tussen
                       = GETAL
   n
                        = MAAT
    aan
    uit
                        = MAAT
\stelexternefigurenin [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAAM
2 erft: \setupexternalfigure
\stelformulein [\ldots, 1] [\ldots, 2]
1 NAAM
2 erft: \stelformulesin
```

```
\stelformulesin [\ldots, 1] [\ldots, 2]
 1 NAAM
 2 plaats
                                        = links rechts oplinkermarge oprechtermarge
      plaats = links rechts oplinkermarge oprechtermarge
uitlijnen = links midden rechts lijnlinks lijnrechts schuin
splitsen = ja nee regel NAAM
strut = ja nee
nummerstrut = ja nee altijd
links = COMMANDO
rechts = COMMANDO
voorwit = geen erft: \blanko
nawit = geen erft: \blanko
tussenwit = erft: \stelwitruimtein
      tussenwit = erft: \stelwitruimtein
nummercommando = \...#1
nummerletter = LETTER COMMANDO
nummerkleur = KLEUR
optie = opelkaar krap midden diepte regel halveregel -regel -halveregel kader klein MAAT
      marge = ja nee standaard MAAT
linkermarge = ja nee standaard MAAT
rechtermarge = ja nee standaard MAAT
margeafstand = nummer MAAT
       linkermargeafstand = nummer MAAT
       rightmargidistance = nummer MAAT
                                        = default single multi NAAM
       variant
       springvolgendein = ja nee auto
      grid = grid = erft: \snaptogrid referenceprefix = + - TEKST numberthreshold = MAAT volgorde = owgekeerd numberlocation = overlay nummermethode = omlaag
       numberrocation
nummermethode = omidate
= MAAT
                                       = NAAM
= MAAT
       penalties
        interlinie
       tekstafstand
                                     = MAAT
      tekstafstand = MAAT

splitsmethode = eerste laatste beide

setups = NAAM

snap = ja nee

snapstep = reset klein middel groot regel

korps = erft: \stelkorpsin

letter = LETTER COMMANDO

kleur = KLEUR
       functionstyle = LETTER COMMANDO functioncolor = KLEUR
                                        = MAAT
       breedte
                                      = MAAT
= NAAM
       nummerafstand
       mathematics
       erft: \setupcounter
 \stelformulierenin [..,..^*=..,..]
 * methode = XML HTML PDF
       exporteer = ja nee
 \stelhoofdin [...] [...,...
1 tekst marge rand ^{\mathrm{OPT}}
tekst marge rand**

2 status = start stop leeg hoog geen normaal geenmarkering NAAM
letter = LETTER COMMANDO
kleur = KLEUR
strut = ja nee
n = GETAL
voor = COMMANDO
      na = COMMANDO
linkertekst = TEKST
      Inkertekst = TEKST
middentekst = TEKST
rechtertekst = TEKST
linkerletter = LETTER COMMANDO
middenletter = LETTER COMMANDO
rechterletter = LETTER COMMANDO
linkerkleur = KLEUR
middenkleur = KLEUR
       rechterkleur = KLEUR
       breedte = MAAT
linkerbreedte = MAAT
       middenbreedte = MAAT
       rechterbreedte = MAAT
```

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

1 tekst marge rand OPT OPT OPT OPT OPT
1 tekst marge rand
2 datum paginanummer MARKERING TEKST COMMANDO
   datum paginanummer MARKERING TEKST COMMANDO
3
4 datum paginanummer MARKERING TEKST COMMANDO
5 datum paginanummer MARKERING TEKST COMMANDO
\stelingesprongentextin [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 voor
              = COMMANDO
              = COMMANDO
   na
             = MAAT
   afstand
             = TEKST
   monster
              = TEKST
   tekst
             = passend ruim MAAT
   breedte
   scheider = COMMANDO
   letter
             = LETTER COMMANDO
   kleur
             = KLEUR
   kopletter = LETTER COMMANDO
   kopkleur = KLEUR
\stelinmargein [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 strut
              = ja nee auto kap passend regel default KARAKTER
   commando = 1...#1
   breedte = MAAT
   uitlijnen = erft: \steluitlijnenin
   anker
             = gebied tekst
             = links rechts binnen buiten
   plaats
   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
   dy
   bodemwit = MAAT
   threshold = MAAT
             = GETAL
   regel
             = ja verder
   stapel
              = 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 [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 variant
                     = abcdefg
                   = start stop
   status
                    = NAAM
   commando
                    = MAAT
   breedte
                  - MAAT max ruim
- MAAT max
- MAAT max
- MAAT
- klein middel groot
   hoogte
   diepte
   afstand
   stap
   achtergrondkleur = KLEUR
   letter = LETTER COMMANDO
                    = KLEUR
   kleur
   contrastkleur = KLEUR
symbool = ja nee
    erft: \stelomlijndin
```

```
\stelinteractiein [\ldots, 1] [\ldots, 2]
1 NAAM
2 status
                      = start stop
                     = LETTER COMMANDO
= KLEUR
   letter
   kleur
    contrastkleur = KLEUR
   titel = ILL...
= KLEUR
    auteur
                      = TEKST
                      = TEKST
    datum
    trefwoord
                     = TEKST
   focus
                      = standaard kader breedte minbreedte hoogte minhoogte passend krap
                      = aan uit
   menu
   weldlaag = auto NAAM
bereken = VERWIJZING
klik = ja nee
scherm = normaal nieuw
pagina = ja nee pagina naam auto
openactie = VERWIJZING
sluitactie = VERWIJZING
openpaginaactie = VERWIJZING
                     = auto NAAM
= VERWIJZING
= ja nee
    sluitpaginaactie = VERWIJZING
   symboolset = NAAM
hoogte = MAAT
diepte = MAAT
focusoffset = MAAT
                      = TEKST
    prefix
\stelinteractiein [.*.]
* NAAM
\stelinteractiemenuin [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 NAAM
2 variant
                   = vertikaal horizontaal verborgen
   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
maxhoogte = MAAT
    itemuitlijnen = links midden rechts lijnlinks lijnrechts laag hoog laho
    status = start leeg lokaal
links = COMMANDO
   = overlay MAAT
                   = COMMANDO
    voor
   voor
na
tussen
positie
midden
letter
kleur
                   = COMMANDO
                   = COMMANDO
                   = ja nee
                   = COMMANDO
                   = LETTER COMMANDO
                   = 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
              = passend max enkelzijdig dubbelzijdig bookmark auto geen default vast liggend portrait pagina papier
    optie
                aanhangsel layer titel lefttoright righttoleft geenmenubalk
   kopieen = GETAL
print = LIJST
    print
    wachttijd = geen GETAL
```

```
\stelinterliniein [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM OPT
1 NAAM
2 regel
                = MAAT
    hoogte
               = GETAL
             = GLI.
= GETAL
    diepte
    minhoogte = GETAL
   minhoogte - GETAL
mindiepte = GETAL
afstand = MAAT
boven = GETAL hoogte
               = GETAL
    onder
    nboven = GETAL
    rek
                = GETAL
               = GETAL
    krimp
\stelinterliniein [\dots, *]
* aan uit reset auto klein middel groot GETAL MAAT
\stelinterliniein [.*.]
* NAAM
\stelinvullijnenin [..,..*=..,..]
* voor = COMMANDO
               = COMMANDO
= GETAL
   na
    n
    interlinie = klein middel groot GETAL
    afstand = MAAT
breedte = passend ruim MAAT
scheider = COMMANDO
letter = LETTER COMMANDO
kleur = KLEUR
\stelinvulregelsin [..,..^*=..,..]
* voor = COMMANDO
na = COMMANDO
               = MAAT
    marge
    breedte = MAAT
afstand = MAAT
    lijndikte = MAAT
    kleur
                = KLEUR
```

```
\stelitemgroepin [.\frac{1}{2}] [\ldots\frac{2}{3}\ldots] [\ldots\frac{3}{3}\ldots] [\ldots\frac{4}{2}\ldots\ldots]

1 NAAM OPT OPT OPT
1 NAAM
    elk GETAL
    intro willekeurig verder opelkaar autointro ruim tekst voor na geenwit marge inmarge opmarge intekst kopintekst
     los passend nietpassend alinea aansluitend aanelkaar afsluiter geenafsluiter vanelkaar herhaal norepeat omgekeerd
     kolommen overlay een twee drie vier vijf zes zeven acht negen standaard GETAL*ruim GETAL*aanelkaar horizontaal
                                      = COMMANDO
    voor
                                     = COMMANDO
     na
                                     = COMMANDO
     tussen
                                     = COMMANDO
     kopvoor
                                     = COMMANDO
     kopna
                                     = COMMANDO
     linkertekst
                                    = COMMANDO
     rechtertekst
     links
                                     COMMANDO
                                    = COMMANDO
     rechts
                                     = GETAL
     factor
                                    = MAAT
     stap
                                   = MAAT
     breedte
                                     = MAAT
     afstand
     marge = ja nee standaard MAAT
linkermarge = ja nee standaard MAAT
rechtermarge = ja nee standaard MAAT
     rechtermarge = ja nee standaard MAAT
linkermargeafstand = ja nee standaard MAAT
rechtermargeafstand = ja nee standaard MAAT
uitlijnen = erft: \steluitlijnenin
inspringen = erft: \stelinspringenin
start = GETAL
     start
symuitlijnen
symbool
                                   = links midden rechts lijnlinks centreer lijnrechts
                                     = NAAM
     symbool
                                    = GETAL
     springvolgendein = ja nee auto
binnen = COMMANDO
     binnen
     commando
                                     = NAAM
     items
                                     = GETAL
                                    = MAAT
     maxbreedte
     maxbreedte = MAAI
itemuitlijnen = links rechts midden lijnlinks lijnrechts binnen buiten
alignsymbol = ja nee
tekstafstand = klein middel groot geen spatie MAAT
tekstscheider = COMMANDO
     laatstetekstscheider = COMMANDO

    laatstetekstscheider
    = CUMMANDU

    plaatsafsluiter
    = ja nee scherm inline

    letter
    = LETTER COMMANDO

    kleur
    = KLEUR

    kopletter
    = LETTER COMMANDO

    kopkleur
    = KLEUR

    marletter
    = LETTER COMMANDO

    markleur
    = KLEUR

    symletter
    = LETTER COMMANDO

                                   = KLEUR
= erft: \definegridsnapping
     symkleur
     grid
                                   = GETAL
     opelkaarcriterium
     kolomafstand
                                     = MAAT
     erft: \setupcounter
```

```
\stelitemgroepin [..., ..] [.., ..^2=.., ..]
1 NAAM NAAM:GETAL OPT
1 NAAM NAAM:GETAL
                                    = COMMANDO
2 voor
                                  = COMMANDO
    na
                                = COMMANDO
= COMMANDO
= COMMANDO
= COMMANDO
= COMMANDO
= COMMANDO
    tussen
kopvoor
     tussen
    kopvoor
kopna
linkertekst
rechtertekst
    links
                                 = COMMANDO
     rechts
     factor
                                  = GETAL
                                  = MAAT
     stap
                                  = MAAT
     breedte
     afstand
                                  = MAAT
                                 = intro willekeurig verder opelkaar autointro ruim tekst voor na geenwit marge inmarge
     optie
                                      opmarge intekst kopintekst los passend nietpassend alinea aansluitend aanelkaar afsluiter
                                       vanelkaar herhaal norepeat omgekeerd kolommen overlay een twee drie vier vijf zes zeven
                                     acht negen standaard GETAL*ruim GETAL*aanelkaar horizontaal NAAM
    marge = ja nee standaard MAAT
linkermarge = ja nee standaard MAAT
rechtermarge = ja nee standaard MAAT
linkermargeafstand = ja nee standaard MAAT
rechtermargeafstand = ja nee standaard MAAT
rechtermargeafstand = ja nee standaard MAAT
    rethermargeristand - Ja nee standaard man'
uitlijnen = erft: \steluitlijnenin
inspringen = erft: \steluitlijnenin
start = GETAL
symuitlijnen = links midden rechts lijnlinks centreer lijnrechts
symbool = NAAM
     symbool
                                  = GETAL
     springvolgendein = ja nee auto
                                 = COMMANDO
     binnen
     commando
                                  = NAAM
                                 = GETAL
     items
    laatstetekstscheider = COMMANDO
    laatstetekstscheider = COMMANDO
plaatsafsluiter = ja nee scherm inline
letter = LETTER COMMANDO
kleur = KLEUR
kopletter = LETTER COMMANDO
kopkleur = KLEUR
marletter = LETTER COMMANDO
markleur = KLEUR
symletter = LETTER COMMANDO
symkleur = KLEUR
                                 = erft: \definegridsnapping
= GETAL
     grid
     opelkaarcriterium
     kolomafstand
                                    = MAAT
     erft: \setupcounter
```

```
\stelITEMGROUP [ \dots ]_1  [ \dots ]_2  [ \dots ]_3  [ \dots ]_3  [ \dots ]_4  [ \dots ]_5 
1 elk GETAL
2 intro willekeurig verder opelkaar autointro ruim tekst voor na geenwit marge inmarge opmarge intekst kopintekst
      los passend nietpassend alinea aansluitend aanelkaar afsluiter geenafsluiter vanelkaar herhaal norepeat omgekeerd
      kolommen overlay een twee drie vier vijf zes zeven acht negen standaard GETAL*ruim GETAL*aanelkaar horizontaal
3 voor
                                             = COMMANDO
                               = COMMANDO
= COMMANDO
= COMMANDO
= COMMANDO
      na
      tussen
      kopvoor
      kopna
      linkertekst
rechtertekst
                                         = COMMANDO
= COMMANDO
                                           = COMMANDO
      links
      rechts
                                            COMMANDO
                                           = GETAL
      factor
     factor = GETAL
stap = MAAT
breedte = MAAT
afstand = MAAT
marge = ja nee standaard MAAT
linkermarge = ja nee standaard MAAT
erchtermarge = ja nee standaard MAAT
linkermargeafstand = ja nee standaard MAAT
erchtermargeafstand = ja nee standaard MAAT
uitlijnen = erft: \steluitlijneni
      rechtermargearstand - Ja hee Standaard rakhr
uitlijnen = erft: \steluitlijnenin
inspringen = erft: \steluitlijnenin
start = GETAL
symuitlijnen = links midden rechts lijnlinks centreer lijnrechts
symbool = NAAM
      inspringen
start
symuitlijnen
symbool
                                            = GETAL
      springvolgendein = ja nee auto
binnen = COMMANDO
                                            = NAAM
       commando
      commando = NAAM
items = GETAL
maxbreedte = MAAT
itemuitlijnen = links rechts midden lijnlinks lijnrechts binnen buiten
alignsymbol = ja nee
tekstafstand = klein middel groot geen spatie MAAT
tekstscheider = COMMANDO
      laatstetekstscheider = COMMANDO
      laatstetekstscheider = COMMANDO
plaatsafsluiter = ja nee scherm inline
letter = LETTER COMMANDO
kleur = KLEUR
kopletter = LETTER COMMANDO
kopkleur = KLEUR
marletter = LETTER COMMANDO
markleur = KLEUR
symletter = LETTER COMMANDO
symkleur = KLEUR
grid = erft: \definegridsnapping
opelkaarcriterium = GETAL
kolomafstand = MAAT
      kolomafstand
      erft: \setupcounter
instances: itemize
```

```
\stelitemize [ \dots ]_1  [ \dots ]_2  [ \dots ]_3  [ \dots ]_3  [ \dots ]_4  [ \dots ]_4 [ \dots ]_4  [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_4 [ \dots ]_
1 elk GETAL
2 intro willekeurig verder opelkaar autointro ruim tekst voor na geenwit marge inmarge opmarge intekst kopintekst
         los passend nietpassend alinea aansluitend aanelkaar afsluiter geenafsluiter vanelkaar herhaal norepeat omgekeerd
         kolommen overlay een twee drie vier vijf zes zeven acht negen standaard GETAL*ruim GETAL*aanelkaar horizontaal
                                                                 = COMMANDO
       voor
                                                          = COMMANDO
        na
                                                            = COMMANDO
= COMMANDO
         tussen
         kopvoor
                                                               = COMMANDO
         kopna
         linkertekst
                                                               = COMMANDO
         rechtertekst
                                                             = COMMANDO
                                                               COMMANDO
         links
         rechts
                                                               = COMMANDO
                                                              = GETAL
         factor
                                                               = MAAT
         stap
         breedte
                                                               = MAAT
         afstand
                                                            = MAAT
        marge = ja nee standaard MAAT
linkermarge = ja nee standaard MAAT
rechtermarge = ja nee standaard MAAT
linkermargeafstand = ja nee standaard MAAT
         rechtermargeafstand = ja nee standaard MAAT
                                      = erft: \steluitlijnenin
= erft: \steluispringenin
= GETAL
n = links midden rechts lijnlinks centreer lijnrechts
         uitlijnen
        inspringen
start
symuitlijnen
         symbool
                                                            = NAAM
                                                                = GETAL
         springvolgendein = ja nee auto
                                                               = COMMANDO
         binnen
         commando
                                                               = NAAM
                                                              = GETAL
         items
        maxbreedte = MAAT
itemuitlijnen = links rechts midden lijnlinks lijnrechts binnen buiten
alignsymbol = ja nee
tekstafstand = klein middel groot geen spatie MAAT
tekstscheider = COMMANDO
         laatstetekstscheider = COMMANDO
        laatstetekstscheider = COMMANDO
plaatsafsluiter = ja nee scherm inline
letter = LETTER COMMANDO
kleur = KLEUR
kopletter = LETTER COMMANDO
kopkleur = KLEUR
marletter = LETTER COMMANDO
markleur = KLEUR
symletter = LETTER COMMANDO
symkleur = KLEUR
        symtetter
                                                           = erft: \definegridsnapping
= GETAL
         grid
         opelkaarcriterium
         kolomafstand
                                                                  = MAAT
         erft: \setupcounter
\stelitemsin [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAAM
                                                       OPT
                                        = links rechts boven onder inmarge
2 variant
         tekstbreedte = MAAT
                                 = MAAT
= MAAT
         breedte
         afstand
        symbool = geen NAAM
uitlijnen = links midden rechts lijnlinks lijnrechts binnen buiten marge
         textalign = links midden rechts lijnlinks lijnrechts binnen buiten
                                          = GETAL
        voor
                                             = COMMANDO
                                            = COMMANDO
        na
                                           = COMMANDO
         tussen
\stelkadertekstenin [...,..] [..,...^{\frac{2}{2}}..,..]
1 NAAM
2 erft: \stelkadertekstin
```

```
\stelkadertekstin [..., ...] [..., ... \stackrel{2}{=}.., ...]
1 NAAM
2 links
                     = COMMANDO
   rechts = COMMANDO
binnen = COMMANDO
plaats = links rechts midden geen
    dieptecorrectie = aan uit
   korps = erft: \stelkorpsin
inspringen = erft: \stelinspringenin
   letter = LETTER COMMANDO
kleur = KLEUR
    erft: \stelomlijndinerft: \stelplaatsin
\stelkantlijnin [.^{1}.] [..,.^{2}..,..]
1 GETAL OPT 2 erft: \setupmarginrule
\stelkapitalenin [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 titel = ja nee
   sc = ja nee
letter = LETTER COMMANDO
\stelkleurenin [..,..^*=..,..]
* status = start stop
                    = ja nee
= ja nee
= ja nee
= ja nee
   spot
    expansie
   factor
   rgb
   cmyk = ja nee
conversie = ja nee altijd
paginakleurmodel = auto geen NAAM
    \stelkleurin [.*.]
* FILE
\stelkolomgroepin [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAAM NAAM:GETAL
2 n = GETAL
nlinks = GETAL
nrechts = GETAL
breedte = MAAT auto
             = MAAT
= GETAL
   afstand
   regels
   maxbreedte = MAAT
   maxhoogte = MAAT
richting = normaal omgekeerd
pagina = erft: \pagina
   erft: \stelomlijndin
\stelkolomgroepregelsin [...] [...] [...] [...]
1 NAAM
   GETAL
3 GETAL
4 GETAL
\verb|\stelkolomgroepstartin| [...^1] [...^2] [...^3] [...^4]
1 NAAM
2 GETAL
3 GETAL
4 GETAL
\stelkolommenin [..,..^*=..,..]
* erft: \setupmixedcolumns
```

```
\stelkopin [\ldots, 1, \ldots] [\ldots, \ldots]^2
1 SECTIE
2 frontpartlabel
                            = NAAM
   bodypartlabel appendixlabel
                            = NAAM
                         = NAAM
= NAAM
= NAAM
= ja nee xml
    backpartlabel
    expansie
                          = NAAM
= NAAM
    catcodes
    sectionresetset
    sectionseparatorset = NAAM
    sectionconversionset = NAAM
   conversie = NAAM
sectionstarter = COMMANDO VERWERKER->COMMANDO
sectionstopper = COMMANDO VERWERKER->COMMANDO
sectionset = NAAM
sectionsegments = GETAL GETAL: GETAL: GETAL: SECTIE SECTIE: SECTIE: SECTIE: SECTIE: alles huidige
referenceprefix = + - TEKST
letter = LETTER COMMANDO

WEITING
                          = KLEUR
= LETTER COMMANDO
= KLEUR
    kleur
    tekstletter
    tekstkleur
                          = LETTER COMMANDO
= KLEUR
    nummerletter
   nummerkleur
                           = SECTIE
    koppeling
                           = ja nee
    eigennummer
                           = COMMANDO
    voorsectie
                           = COMMANDO
    nasectie
    binnensectie
kopvoor
                           = COMMANDO
                           = COMMANDO
                            = COMMANDO
    kopna
    verhoognummer
plaatskop
                          = ja nee lijst leeg
                          = ja nee verborgen leeg paragraaf
= ja nee
    nummer
                          = erft: \pagina
   pagina
                          = pagina reset
= start stop hoog geen normaal leeg geenmarkering NAAM
    markering
    hoofd
                          = start stop hoog geen normaal leeg geenmarkering NAAM
= start stop hoog geen normaal leeg geenmarkering NAAM
    tekst
    voet
                           = COMMANDO
    voor
                           = COMMANDO
    na
                           = COMMANDO
    tussen
                           = ja nee
    doorgaan
   titeluitlijnen
interlinie
                          = ja nee blok
= NAAM
                           = lijst referentie
    interactie
                          = 11jst referentie
= NAAM
= normaal standaard ja streng soepel boven onder beide ruim passend eerste laatste hoog
    interngrid
                            een laag geen regel strut box min max midden math math:regel math:halveregel math:-line math:-halfline NAAM
                        = erft: \steluitlijnenin
= erft: \steltolerantiein
    uitlijnen
    tolerantie
                          = ja nee
    strut
                           = regel ruim passend geen GETAL
    hang
                           = MAAT
    marge
    springvolgendein = ja nee auto
variant = tekst alinea normaal marge inmarge boven midden onder omgekeerd margetekst NAAM
   nummerbreedte
tekstbreedte
                           = MAAT
                           = MAAT
                           = MAAT
    afstand
    tekstafstand
                           = MAAT
   voorcommando
nacommando
                           = COMMANDO
                           = COMMANDO
    commando
                           = \...#1#2
    tekstcommando
                          = \...#1
    dieptekstcommando = \...#1
                           = \...#1
    nummercommando
    diepnummercommando = \...#1
                           = NAAM
    plaats
    criterium
                           = streng positief alles
    hidenumber
                            = ja nee
    extragegevens
                          = COMMANDO
```

```
\stelkopnummerin [...] [...]
```

1 SECTIE 2 [-+]GETAL

```
\stelkoppeltekenin [..,..*...]
* teken = normaal breed
\stelkoppenin [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 SECTIE
2 erft: \stelkopin
\stelkorpsin [...,*...]
* 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
\stelkorpsomgevingin [...^1] [...^2] [...,...^3...]
1 NAAM
default MAAT
erft: \definieerkorpsomgeving
\stelLABELtekst [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 TAAL 0.00 PARAMETER = WAARDE
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\stelbtxlabeltekst [...^1] [...,..^2=...]
1 TAAL
2 PARAMETER = WAARDE
\stelheadtekst [...] [...,...^{\frac{2}{2}}...,..]
1 TAAL OPT
2 PARAMETER = WAARDE
\stellabeltekst [...^1] [...,...^2=...,..]
1 TAAL 0
2 PARAMETER = WAARDE
\stelmathlabeltekst [...] [...,... = ...,..]
1 TAAL
2 PARAMETER = WAARDE
\steloperatortekst [...^1] [...,..^2=..,..]
1 TAAL
2 PARAMETER = WAARDE
\stelprefixtekst [...] [...,...^{2}....]
1 TAAL
2 PARAMETER = WAARDE
\stelsuffixtekst [...] [...,...^2=...,..]
1 TAAL
2 PARAMETER = WAARDE
\steltaglabeltekst [...^1] [...,..^2=...]
1 TAAL
2 PARAMETER = WAARDE
\stelunittekst [...] [...,...^2=...,..]
 \begin{array}{cccc} 1 & {\tt TAAL} & {\tt OPT} \\ 2 & {\tt PARAMETER} & = & {\tt WAARDE} \end{array}
```

```
\stellayoutin [...^1] [...,..^2=...]
1 NAAM
2 status
                                        = start stop normaal herhaal
     marge
                                        = MAAT
     margeafstand = MAAT randafstand = MAAT
                                       = MAAT
     linkerrandafstand = MAAT
rechterrandafstand = MAAT
linkermargeafstand = MAAT
      rechtermargeafstand = MAAT
     bovenafstand = MAAT
hoofdafstand = MAAT
voetafstand = MAAT
onderafstand = MAAT
                                     = NAAM
     preset
                                        = MAAT
      linkermarge
                                        = MAAT
      rechtermarge
                                        = MAAT
      linkerrand
      rechterrand
                                        = MAAT
      hoofd
                                        = MAAT
      voet
                                        = MAAT
    boven = MAAT
onder = MAAT
rugwit = MAAT
kopwit = MAAT
setups = NAAM
snijwit = MAAT
breedte = MAAT midden passend
bodemwit = MAAT
regels = GETAL
hoogte = MAAT midden passend
rugoffset = MAAT
kopoffset = MAAT
kolommen = GETAL
kolommen = GETAL
kolomafstand = MAAT
methode = default normaal NAAM
plaats = links midden rechts
tekstbreedte = MAAT
tekstbreedte = MAAT
tekstbreedte = MAAT
tekstbreedte = MAAT

nx = GETAL
                                        = MAAT
      boven
                                        = default normaal NAAM
                                        = links midden rechts boven onder enkelzijdig dubbelzijdig
                                        = GETAL
     nx
                                        = GETAL
      dx
                                        = MAAT
                                        = MAAT
      dv
      schaal
                                        = GETAL
                                        = GETAL
     sx
     sy = GETAL

markering = aan uit pag
grid = ja nee uit
tekstafstand = MAAT
variant = default nor
clipoffset = MAAT
cropoffset = MAAT auto
trimoffset = MAAT
bleedoffset = MAAT
                                        = aan uit pagina leeg kleur een twee vier
                                        = default normaal opmaak NAAM
     = MAAT

Dleedoffset = MAAT

artoffset = MAAT

richting = normaal omgekeerd

limietrek = ja auto MAAT

vz
                                         = MAAT
      adaptive
```

\stellayoutin [.*.]

* reset NAAM

\stellijndiktein [.*.]

* klein middel groot MAAT

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

```
\stelmarkeringin [..., ...] [.., ... \\^2 ..., ...]
1 MARKERING
                  = start stop
2 status
   expansie
                 = ja nee
                 = COMMANDO
   scheider
   filtercommand = \...#1
\stelnaastplaatsenin [..,..^*=..,..]
* status = start stop
   voor = COMMANDO
          = COMMANDO
   na
   tussen = COMMANDO
\stelomlijndin [..., ...] [.., ... \stackrel{2}{=} .., ...]
                       ПРТ
  NAAM
2 hoek
                     = recht rond GETAL 1 r b t 1r r1 tb bt rt tr rb br bl 1b t1 1t trb rt1 t1b blt 1tr rt1 1br rb1
                       ltrb trbl rblt bltr
   kaderhoek
                     = recht rond GETAL 1 r b t 1r r1 tb bt rt tr rb br bl 1b t1 tt rb rt1 t1b blt 1tr rt1 1br rb1
                       ltrb trbl rblt bltr
   achtergrondhoek = recht rond GETAL l r b t lr rl tb bt rt tr rb br bl lb tl lt rtb tl tlb blt ltr rtl lbr rbl
                      ltrb trbl rblt bltr
                     = MAAT
   kaderstraal
                     = MAAT
   achtergrondstraal = MAAT
   diepte
                     = MAAT
   kaderdiepte
                     = MAAT
   achtergronddiepte = MAAT
   kaderkleur
                     = KLEUR
                     = aan uit klein streep NAAM
   bovenkader
   onderkader = aan uit klein streep NAAM
linkerkader = aan uit klein streep NAAM
rechterkader = aan uit klein streep NAAM
                     = aan uit klein streep NAAM
                    = ja nee
= MAAT
   gebied
   liindikte
                     = MAAT
   kaderoffset
                     = aan uit overlay klein streep gesloten geen
   achtergrond
                    = voorgrond kleur NAAM
   achtergrondoffset = kader MAAT
   achtergrondkleur = KLEUR
   component
                     = NAAM
                     = COMMANDO
   extras
   voorgrondletter = LETTER COMMANDO
   voorgrondkleur
                     = KLEUR.
                     = NAAM
   setups
   offset
                     = default overlay geen MAAT
                     = lokaal passend max ruim vast MAAT
   breedte
                     = passend max ruim MAAT
   hoogte
                     = MAAT
   minhoogte
   uitlijnen
                     = erft: \steluitlijnenin
                     = ja nee geen lokaal globaal
   strut
                     = ja nee
   autostrut
                     = hoogte diepte hoog laag boven midden onder regel laho hangend handhaaf formule wiskunde
   plaats
                      normaal inline
   autobreedte
                     = ja nee forceer
                     = GETAL
   regels
                     = COMMANDO
   boven
                     = COMMANDO
   onder
   blanko
                     = ja nee
                     = NAAM
   profile
                     = ja nee
   leeg
                     = MAAT
   loffset
                     = MAAT
   roffset
   toffset
                     = MAAT
                     = MAAT
   boffset
   orientatie
                     = GETAL
                     = normaal omhoog omlaag links rechts boven onder NAAM
   verankering
                     = MAAT
   xanker
                     = MAAT
   yanker
   regelrichting
                     = normaal omgekeerd
                     = MAAT
   dashstep
                     = ja nee tekst achtergrond
   synchronize
                     = ja delay GETAL
= GETAL
   adaptive
   freezespacing
```

```
\stelonderin [...^1] [...,..^2=...]
 1 tekst marge rand OPT
1 tekst marge rand process
2 status = start stop leeg hoog geen normaal geenmarkering NAAM
letter = LETTER COMMANDO
kleur = KLEUR
strut = ja nee
n = GETAL
voor = COMMANDO
na = COMMANDO
linkertekst = TEKST
middentekst = TEKST

    linkertekst
    = TEKST

    middentekst
    = TEKST

    rechtertekst
    = TEKST

    linkerletter
    = LETTER COMMANDO

    middenletter
    = LETTER COMMANDO

    rechterletter
    = LETTER COMMANDO

    linkerkleur
    = KLEUR

    middenkleur
    = KLEUR

       middenkleur = KLEUR
rechterkleur = KLEUR
breedte = MAAT
linkerbreedte = MAAT
middenbreedte = MAAT
        rechterbreedte = MAAT
 \stelondertekstenin [.1] [.2] [.3] [.4] [.5]
3 datum paginanummer MARKERING TEKST COMMANDO
4 datum paginanummer MARKERING TEKST COMMANDO
 5 datum paginanummer MARKERING TEKST COMMANDO
\stelopmaakin [..., 1, ...] [.., ... \stackrel{2}{=} .., ...]
 1 NAAM
                                  = erft: \pagina
 2 pagina
       pagina = errt: \pagina
commando = COMMANDO
breedte = MAAT
hoogte = MAAT
uitlijnen = erft: \steluitlijnenin
       uttlijnen = erft: \stel
setups = NAAM
boven = COMMANDO
onder = COMMANDO
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 = LETTER COMMANDO
kleur = KLEUR
```

```
\stelopsommingenin [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM NAAM: GETAL
2 voor
                                 = COMMANDO
                               = COMMANDO
    na
                             = COMMANDO
    tussen
                              = COMMANDO
    kopvoor
                               = COMMANDO
    kopna
    linkertekst
                              = COMMANDO
    rechtertekst
                               = COMMANDO
                               = COMMANDO
    links
                               = COMMANDO
    rechts
    factor
                               = GETAL
    stap
                               = MAAT
    breedte
                               = MAAT
    afstand
                                = MAAT
    optie
                               = intro willekeurig verder opelkaar autointro ruim tekst voor na geenwit marge inmarge
                                   opmarge intekst kopintekst los passend nietpassend alinea aansluitend aanelkaar afsluiter
                                    vanelkaar herhaal norepeat omgekeerd kolommen overlay een twee drie vier vijf zes zeven
                                  acht negen standaard GETAL*ruim GETAL*aanelkaar horizontaal NAAM
    marge = ja nee standaard MAAT
linkermarge = ja nee standaard MAAT
rechtermarge = ja nee standaard MAAT
linkermargeafstand = ja nee standaard MAAT
    {\tt rechtermargeafstand} \quad = \quad {\tt ja} \ {\tt nee} \ {\tt standaard} \ {\tt MAAT}
    inspringen

inspringen

inspringen

start

getTAL

symuitlijnen

= erft: \steluitlijnenin

= erft: \steluitlijnenin

= erft: \steluinspringenin

start

getTAL

symuitlijnen

= links midden rechts lijnlinks centreer lijnrechts
    start
symuitlijnen
symbool
    symbool
                              = NAAM
                                = GETAL
    springvolgendein = ja nee auto
                               = COMMANDO
    binnen
    commando
                               = NAAM
                              = GETAL
    items
    maxbreedte = MAAT
itemuitlijnen = links rechts midden lijnlinks lijnrechts binnen buiten
alignsymbol = ja nee
tekstafstand = klein middel groot geen spatie MAAT
tekstscheider = COMMANDO
    laatstetekstscheider = COMMANDO
    laatstetekstscheider = COMMANDO
plaatsafsluiter = ja nee scherm inline
letter = LETTER COMMANDO
kleur = KLEUR
kopletter = LETTER COMMANDO
kopkleur = KLEUR
marletter = LETTER COMMANDO
markleur = KLEUR
symletter = LETTER COMMANDO
symkleur = KLEUR
    symletter
                               = erft: \definegridsnapping
    grid
    opelkaarcriterium
                               = GETAL
    kolomafstand
                                 = MAAT
    erft: \setupcounter
\stelpaginacommentaarin [..,..*=..,..]
* plaats = links rechts boven onder geen
    status = start stop geen
    offset = MAAT
    afstand = MAAT
    breedte = MAAT
    hoogte = MAAT
\stelpaginanummerin [..,..*...]
* viewerprefix = TEKST
    status = start stop geen handhaaf leeg
    erft: \setupcounter
```

```
\stelpaginanummeringin [..,..*...]
* variant = enkelzijdig dubbelzijdig
  pagina = erft: \pagina
strut = ja nee
commando = \...#1
   links = COMMANDO
rechts = COMMANDO
status = start stop
   breedte = MAAT

plaats = hoofd voet links midden rechts inlinker inrechter marge inmarge opmarge kantlijn geen
   letter = LETTER COMMANDO
   kleur
            = KLEUR
\stelpaginaovergangenin [.*.]
* reset auto start willekeurig GETAL
\stelpaletin [.*.]
* NAAM
\stelpapierformaatin [...^1] [...,..^2=...]
1 NAAM
2 boven
           = COMMANDO
   onder = COMMANDO
links = COMMANDO
   rechts = COMMANDO
   methode = normaal geen NAAM
   schaal = GETAL
           = GETAL
   nx
           = GETAL
   ny
           = MAAT
   dy
           = MAAT
   breedte = MAAT
   hoogte = MAAT
kopwit = MAAT
   rugwit = MAAT
   offset = MAAT
   pagina = reset liggend gespiegeld negatief geroteerd 90 180 270 NAAM
   papier = reset liggend gespiegeld negatief geroteerd 90 180 270 NAAM
   optie
           = passend max
   afstand = MAAT
\stelpapierformaatin [\ldots, 1] [\ldots, 2]
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 [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 springvolgendein
                         = ja nee auto
                         = erft: \plaatsplaatsblok
   default
                         = erft: \plaatsplaatsblok
    terugval
                         = COMMANDO
    binnen
                         = MAAT
    criterium
                         = GETAL
   methode
                         = GETAL
    zijmethode
                         = GETAL
    tekstmethode
                         = hoogte diepte regel halveregel grid normaal
    zijuitlijnen
                         = erft: \snaptogrid
    grid
    lokaal
                         = ja nee
                          = \...#1
    commando
    beschikbarebreedte = MAAT
    beschikbarehoogte = MAAT
                         = MAAT
    minbreedte
                         = MAAT
    maxbreedte
    plaats
                       = links rechts midden lijnlinks lijnrechts centreer max binnen buiten binnenmarge buitenmarge
                             binnenrand buitenrand rugwit snijwit linkermarge rechtermarge linkerrand rechterrand
    linkermargeafstand = MAAT
    rechtermargeafstand = MAAT
                         = MAAT
    linkermarge
    rechtermarge
                         = MAAT
                         = MAAT
    binnenmarge
                         = MAAT
    buitenmarge
   bottombefore
bottomafter
                         = COMMANDO
                         = COMMANDO
    expansie
                         = ja nee xml
                         = + - TEKST
    referenceprefix
                         = NAAM
    xmlsetup
    catcodes
                         = NAAM
    vrijgebied
                         = ja nee
  Jo: \blank

- MAAT

- Geen erft: \blanko

zijnawit

- geen erft: \blanko

witvoorzij

- geen erft: \blanko

witvoorzij

- geen erft: \blanko

witvoorzij

- geen erft: \blanko

on?

witnazij

- geen erf*

sidethreshold

marge

nboven

nonder

otan
                         = klein middel groot regel diepte
    stap
    nregels
                         = ja nee
    cache
                         = ja nee
    comprimeren
    compressdistance
                         = MAAT
    erft: \stelomlijndin
\stelplaatsblokkenin [..., ...] [.., ...^{\frac{2}{2}}...]
2 erft: \stelplaatsblokin
\stelplaatsbloksplitsenin [..,..^*=..,..]
* voor = COMMANDO
               = COMMANDO
   na
               = COMMANDO
    tussen
              = auto GETAL
    regels
    conversie = NAAM
\stelplaatsin [\ldots, 1] [\ldots, 2]
1 NAAM
                      = COMMANDO
   voor
                     = COMMANDO
   na
                     = COMMANDO
   links
                     = COMMANDO
    rechts
    grid
                     = erft: \snaptogrid
    regelcorrectie = aan uit
    dieptecorrectie = aan uit
                     = ja nee standaard
    marge
```

```
\stelpositionerenin [\dots, 1] [\dots, 1] [\dots, 1]
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
   vfactor = GETAL
   factor = GETAL
   schaal
           = GETAL
\stelprogrammasin [..,..^*=..,..]
* letter = LETTER COMMANDO
   kleur = KLEUR
\stelrefererenin [..,..*=..,..]
* status = start stop
   expansie
                = ja nee xml
              = ja nee
   autofile
   exporteer = ja nee
                = COMMANDO
   links
             = COMMANDO
   rechts
   breedte
                = MAAT
   dubbelzijdig = ja nee
   interactie = label tekst symbool alles
   scheider = COMMANDO
prefix = + - TEKST
   prefix
   labelvariant = inlinkermarge inrechtermarge inoutermargin ininnermargin inlinkerrand inrechterrand inouteredge
                   ininneredge oplinkermarge oprechtermarge inlinker inrechter inbuiten inbinnen inmarge inandere
                   margetekst NAAM
   labelletter = LETTER COMMANDO
   labelkleur
                 = KLEUR
\label{eq:local_stellar_stellar_stellar} $$ \operatorname{local_{1}} \left[ \dots, \dots^{\frac{1}{2}} \dots \right] $$ $$ [\dots, \dots]^{\frac{2}{2}} \dots, \dots ]$
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
   links
              = COMMANDO
   rechts
             = MAAT
   marge
   breedte
              = marge MAAT
              = LETTER COMMANDO
   letter
              = KLEUR
   kleur
\stelregelsin [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 optie
                 = opelkaar
                = COMMANDO
   voor
                = COMMANDO
   na
                = COMMANDO
   tussen
   inspringen = erft: \stelinspringenin
   uitlijnen = erft: \steluitlijnenin
   spatie
                = ja aan uit vast default
   commando
               = COMMANDO
               = LETTER COMMANDO
= KLEUR
   letter
   kleur
                = COMMANDO
   links
   rechts
                = COMMANDO
   indentlist
               = MAAT *
   keeptogether = alinea
```

```
\stelregisterin [.1] [...,..2]
1 NAAM NAAM:GETAL
2 referencemethod
                                = vooruit
   expansie
eigennummer
xmlsetup
variant
methode
comprimeren
check
criterium
   expansie
                                = ja nee xml
                               = ja nee
= NAAM
                               = a b A B
                               = default voor na eerste laatste ch mm zm pm mc zc pc uc
                               = ja nee alles opelkaar tekst
                               = ja nee
= lokaal tekst huidige vorige alles SECTIE
    criterium
    pageprefixseparatorset = COMMANDO
    pageprefixconversionset = NAAM
   pageprefixstarter = COMMANDO VERWERKER->COMMANDO
pageprefixset = COMMANDO VERWERKER->COMMANDO
pageprefixset = NAAM
pageprefixsegments = CETAL GETAL: GETAL: GETAL: SECTIE SECTIE: SECTIE: SECTIE: SECTIE: alles
                                huidige
                               = COMMANDO
    pageprefixconnector
   pageprefix
                               = ja nee
                               = ja nee
= COMMANDO
    voor
    na
                               = COMMANDO
                               = \...#1
    commando
                               = \...#1
   dieptekstcommando
paginacommando
afstand
    tekstcommando
                               = \...#1
                               = \...#1
                               = MAAT
                          = MAAT
= tekst paginanummer
= ja nee
= a n geen 1 2 COMMANDO
= default DIN<sub>L</sub>5007-1 DIN
= LETTER COMMANDO
    interactie
    paginanummer
symbool
language
    language
                               = default DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn TAAL
    letter
    kleur
                               = KLEUR
                          = KLEUR
= LETTER COMMANDO
= KLEUR
= LETTER COMMANDO
= KLEUR
    tekstletter
    tekstkleur
   paginaletter
paginakleur
                               = KLEUR
    pageleft
                               = COMMANDO
                               = COMMANDO
    pageright
                               = GETAL
    balanceren
                               = ja nee
                               = erft: \steluitlijnenin
    uitliinen
    numberorder
                               = cijfers
    paginamethode
                               = pagina paragraaf
```

```
\stelregisterin [..., ...] [..., ...] [..., ...]

1 NAAM OPT OPT
1 NAAM
2 GETAL
3 referencemethod
                                       = vooruit
    expansie
eigennummer
xmlsetup
                                       = ja nee xml
                                       = ja nee
                                       = NAAM
                                       = abAB
     variant
                                       = default voor na eerste laatste ch mm zm pm mc zc pc uc
     methode
     methode = default voor na eerste laats
comprimeren = ja nee alles opelkaar tekst
check = ja nee
critorium = leksal tekst huidige vorige
     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: GETAL: SECTIE SECTIE: SECTIE: SECTIE: SECTIE: alles huidige
pageprefix
                                       = ja nee
    pageprefix
                                       = COMMANDO
     voor
                                       = COMMANDO
     na
                                       = \...#1
     commando
    commando
tekstcommando
dieptekstcommando
paginacommando
                                       = \...#1
                                       = \...#1
   paginacommando
afstand = MAAT
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
paginakleur = KLEUR
paginakleur = KLEUR
pageleft = COMMANDO
COMMANDO
COMMANDO
                                       = \...#1
                                       = ja nee
     balanceren
                                       = erft: \steluitlijnenin
     uitlijnen
     numberorder
                                       = cijfers
     paginamethode
                                       = pagina paragraaf
```

```
\stelREGISTER [..., ...] [..,.. \( \frac{2}{2} \)...]

1 GETAL OPT
1 GETAL
2 referencemethod
                                                                             = vooruit
       referencemethod = vooruit
expansie = ja nee xml
eigennummer = ja nee
xmlsetup = NAAM
variant = a b A B
methode = default voor na eerste laatste ch mm zm pm mc zc pc uc
comprimeren = ja nee alles opelkaar tekst
check = ja nee
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:alles SECTIE SECTIE:* SECTIE:alles huidige
         pageprefixconnector = COMMANDO
       pageprefix = COMMANDO

pageprefix = ja nee

pageseparatorset = NAAM

pageconversionset = NAAM

pagestarter = COMMANDO VERWERKER->COMMANDO

pagestopper = COMMANDO VERWERKER->COMMANDO

pagesegments = GETAL GETAL: GETAL: * GETAL: alles

maxbreedte = MAAT

anduiding = ja nee

voor = COMMANDO

pagestopper = COMMANDO
         na
                                                                          = COMMANDO
        commando = \...#1

tekstcommando = \...#1

dieptekstcommando = \...#1

paginacommando = \...#1

afstand = MAAT

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
                                                                           = \...#1
         commando
        letter = LETTER COMMANDO
kleur = KLEUR
tekstletter = LETTER COMMANDO
tekstkleur = KLEUR
paginaletter = LETTER COMMANDO
paginakleur = KLEUR
pageleft = COMMANDO
pageright = COMMANDO
n = GETAL
balanceren = ja nee
        balanceren = ja nee
uitlijnen = erft: \steluitlijnenin
numberorder = cijfers
paginamethode = pagina paragraaf
instances: index
```

```
\stelindex [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 GETAL
2 referencemethod
                                                       = vooruit
       expansie
                                                       = ja nee xml
                                                      = ja nee
       eigennummer
                                                      = NAAM
     xmlsetup
variant
methode
comprimeren
check
criterium
       xmlsetup
                                                      = a b A B
                                                      = default voor na eerste laatste ch mm zm pm mc zc pc uc
                                                     = ja nee alles opelkaar tekst
                                                     = ja nee
= lokaal tekst huidige vorige alles SECTIE
       pageprefixseparatorset = COMMANDO
       pageprefixconversionset = NAAM
      pageprefixstarter = COMMANDO VERWERKER->COMMANDO
pageprefixstopper = COMMANDO VERWERKER->COMMANDO
pageprefixset = NAAM
pageprefixsegments = GETAL GETAL: GETAL: * GET
                                                     = GETAL GETAL:GETAL: GETAL:* GETAL:alles SECTIE SECTIE:SECTIE SECTIE:* SECTIE:alles
                                                       huidige
                                                     = COMMANDO
       pageprefixconnector
                                                      = ja nee
       pageprefix
      pageprefix
pageseparatorset
pageconversionset
pagestarter
pagestopper
pagesegments
maxbreedte
                                                      = NAAM
                                                      = NAAM
                                                     = COMMANDO VERWERKER->COMMANDO
                                                     = COMMANDO VERWERKER->COMMANDO
      pagesegments
maxbreedte
aanduiding
                                                     = GETAL GETAL:GETAL GETAL:* GETAL:alles
                                                     = MAAT
                                                      = ja nee
                                                     = COMMANDO
       voor
                                                      = COMMANDO
       na
                                                      = \...#1
       commando
      dieptekstcommando
paginacommando
afstand
       tekstcommando
                                                      = \...#1
                                                      = \...#1
                                                      = \...#1
                                                     = MAAT
                                              = MAAT
= tekst paginanummer
= ja nee
= a n geen 1 2 COMMANDO
= default DIN_5007-1 DIN
= LETTER COMMANDO
       interactie
       paginanummer
       symbool
       language
                                                     = default DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn TAAL
       letter
                                                     = KLEUR
       kleur
                                              = KLEUR
= LETTER COMMANDO
= KLEUR
= LETTER COMMANDO
= KLEUR
       tekstletter
       tekstkleur
       paginaletter
       paginakleur
                                                     = KLEUR
                                                      = COMMANDO
       pageleft
                                                     = COMMANDO
       pageright
                                                      = GETAL
       balanceren
                                                      = ja nee
                                                     = erft: \steluitlijnenin
       uitliinen
                                                      = cijfers
       numberorder
       paginamethode
                                                      = pagina paragraaf
\stelroterenin [..,..^*=..,..]
* plaats = passend ruim diepte hoog midden default normaal
       rotatie = links rechts binnen buiten GETAL
       erft: \stelomlijndin
\stelsamengesteldelijstin [...] [...,...^{\frac{2}{2}}...,..]
1 LIJST
2 criterium = lokaal intro referentie SECTIEBLOK:referentie alles SECTIEBLOK:alles tekst SECTIEBLOK:tekst huidige
                                  SECTIEBLOK:huidige hier vorige SECTIEBLOK:vorige onderdeel SECTIE SECTIEBLOK:SECTIE
       referentie = GETAL
       extras
                             = NAAM
       volgorde
                            = commando alles titel
                             = a b c d e f g links rechts boven onder commando geen interactive alinea horizontaal vertikaal NAAM
       variant
\stelCOMBINEDLIST [....*=....]
* erft: \stelsamengesteldelijstin
instances: content
\stelcontent [..,..^*=..,..]
* erft: \stelsamengesteldelijstin
```

```
\stelsectieblokin [\dots, 1] [\dots, 1]
1 NAAM
2 pagina = erft: \pagina
    voor = COMMANDO
na = COMMANDO
    nummer = ja nee
\stelsmallerin [\dots, 1] [\dots, \dots]
1 NAAM
2 links
              = MAAT
    midden = MAAT
    rechts = MAAT
    default = [-+]links [-+]midden [-+]rechts GETAL*links GETAL*midden GETAL*rechts reset
    voor = COMMANDO
              = COMMANDO
    na
\stelsorterenin [..., ...] [..., ... \stackrel{2}{=}.., ...]
2 expansie
                        = ja nee xml
    variant
                        = eerste laatste normaal NAAM
                       = eerson
    volgende
    commando = \...#1#2#3
tekstcommando = \...#1
    synoniemcommando = \...#1
   synoniemcommando = \...#1
language = default DIN_5007-1 DIN_5007-2 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
voor = COMMANDO
    na
                        = COMMANDO
\stelspatieringin [.*.]
* vast opelkaar ruim
\label{eq:local_startstopin} $$ \left[\dots,\dots\right] $$ \left[\dots,\dots\right]^2....]
1 NAAM
2 voor
                  = COMMANDO
                = COMMANDO
    na
              = COMMANDO
= NAAM
    tussen
    setups
                = COMMANDO
= COMMANDO
    links
    rechts
              = LETTER COMMANDO
    letter
    kleur
                 = KLEUR
    argumenten = ja nee
\stelstrutin [...]
* ja nee auto kap passend regel default KARAKTER
\stelsubpaginanummerin [..,..^*=..,..]
* erft: \setupcounter
\stelsymboolsetin [.*.]
* NAAM
```

```
\stelsynoniemenin [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAAM
2 expansie
                       = ja nee xml
                       = eerste laatste normaal NAAM
    variant
                      = COMMANDO
    volgende
                      = \...#1#2#3
= \...#1
    commando
    tekstcommando
    synoniemcommando = \...#1
    language = default DIN_5007-1 DIN_5007-2 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
links = COMMANDO
                      = COMMANDO
    rechts
    voor
                      COMMANDO
                      = COMMANDO
    na
                       = COMMANDO
    tussen
    hyphens
                       = ja nee
\stelsysteemin [..,..*=..,..]
* n = GETAL
\steltaalin [...^1] [...,..^2=...]
1 TAAL default OPT
                         = TAAT.
2 default
    status
                         = start stop
                        = erft: \huidigedatum
= erft: \currenttime
    datum
   tijd
patterns
                        = FILE
                       = GETAL
= GETAL
    lefthyphenmin
    righthyphenmin
   righthyphenmin = GETAL
lefthyphenchar = GETAL
righthyphenchar = GETAL
setups = NAAM
spatiering = ruim opelkaar
font = auto NAAM
bidi = links rechts 12r r21
tekst = TEKST
limiettekst = TEKST
                       = TEKST
= TEKST
    hyphen
    koppelteken
    linkerkoppelteken = TEKST
    rechterkoppelteken = TEKST
    linkerciteer = COMMANDO
                      = CUMMANDO
= COMMANDO
= COMMANDO
= COMMANDO
    rechterciteer
    linkercitaat rechtercitaat
    linkeruitspraak = COMMANDO
rechteruitspraak = COMMANDO
                        = COMMANDO
    linkerzin
    middenuitspraak
                       = COMMANDO
    rechterzin
                         = COMMANDO
                  = COMMANDO
    middenzin
    linkersubzin
                         = COMMANDO
                       = COMMANDO
    rechtersubzin
                         = ja nee
    factor
\steltabellenin [..,..^*=..,..]
* tekstbreedte = MAAT max
    splitsen = ja nee herhaal auto
kader = aan uit
NL = erft: \blanko
                 = klein middel groot geen GETAL
    VL
                  = klein middel groot geen GETAL
    HT.
                 = klein middel groot geen
    afstand
                = links midden rechts
    uitlijnen
    commandos
                  = COMMANDO
                  = erft: \stelkorpsin
    korps
    lijndikte
                  = MAAT
    hoogte
                  = strut GETAL
                  = strut GETAL
    diepte
                  = MAAT
    openup
```

```
\steltabulatiein \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 & 1 \end{bmatrix}
1 NAAM
2 NAAM
                     = SJABLOON geen
3 formatteer
                     = COMMANDO
   voor
                     = COMMANDO
                     = klein middel groot geen blanko diepte grid MAAT
   afstand
                     = voorkeur zelfdepagina max forceer enable blokkeer geenwit opelkaar terug overlay altijd zwak
   blanko
                        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
                     = LETTER COMMANDO
   kopletter
   kopkleur
                     = KLEUR
    achtergrond
                     = NAAM
   achtergrondkleur = KLEUR
   achtergrondkleur = KLEUR
voorgrondkleur = LETTER COMMANDO
voorgrondkleur = KLEUR
uitlijnen = links midden rechts dimension
lijn = regel normaal
lijnkleur = KLEUR
lijndikte = MAAT
korps = erft: \stelkorpsin
                    = ja nee
    inspringen
   splitsen
                     = ja nee herhaal auto
                     = MAAT
   eenheid
                     = MAAT
   marge
                     = COMMANDO
   binnen
   EQ
                     = COMMANDO
   hoofd
                     = ja herhaal tekst
                     = aan uit
   kader
                      = TEKST
    titel
   keeptogether
                     = ja nee
\steltekstachtergrondin [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAAM
2 status
                      = start stop
   plaats
                      = tekst alinea altijd geen
                      = GETAL
   criterium
                      = GETAL
   variant
   mp
                       = NAAM
   methode
                      = NAAM
   achtergrond
                       = kleur
   achtergrondkleur = KLEUR
                      = recht rond
   hoek
                      = GETAL
   niveau
   achtergrondoffset = MAAT
                      = COMMANDO
   voor
                      = COMMANDO
   na
                   = erft: \steluitlijnenin
= GETAL
   uitlijnen
   streep
                      = MAAT
   kader
                      = aan uit
                      = KLEUR
   kaderkleur
   lijndikte
                      = MAAT
                       = MAAT
    voffset
   kaderoffset
                      = MAAT
   linkeroffset
                      = ja nee standaard MAAT
   rechteroffset
                      = ja nee standaard MAAT
    bovenoffset
                      = klein middel groot regel MAAT
```

onderoffset

letter

kleur

= klein middel groot regel MAAT

= LETTER COMMANDO

= KLEUR

```
\steltekstin [...^1] [...,..^2=...]
1 \quad \text{tekst marge rand} \, ^{\text{OPT}}
2 status = start stop leeg hoog geen normaal geenmarkering NAAM
                  = LETTER COMMANDO
   letter
                 = LETTER
= KLEUR
= ja nee
   kleur
   strut
   n
voor
                  = GETAL
                  = COMMANDO
                  = COMMANDO
   na
   linkertekst = TEKST
   middentekst = TEKST
   rechtertekst = TEKST
linkerletter = LETTER COMMANDO
middenletter = LETTER COMMANDO
rechterletter = LETTER COMMANDO
linkerkleur = KLEUR
middenkleur = KLEUR
   middenkleur = KLEUR
rechterkleur = KLEUR
   breedte = MAAT
linkerbreedte = MAAT
   middenbreedte = MAAT
   rechterbreedte = MAAT
\label{eq:local_state} $$ \stelle kstinhoudin [...] [...] [...] [...] [...] [...] $$
1 boven hoofd tekst voet onder
   tekst marge rand
3 links midden rechts
   datum paginanummer MARKERING TEKST COMMANDO
5 datum paginanummer MARKERING TEKST COMMANDO
\steltekstlijnenin [..,..^*=..,..]
* voor = COMMANDO
                    = COMMANDO
   na
                   = COMMANDO
   tussen
                   = MAAT
   lijndikte
   plaats
                    = links inmarge
   letter
                   = LETTER COMMANDO
   kleur
                    = KLEUR
                   = KLEUR
   lijnkleur
   breedte
                   = MAAT
                    = MAAT
   hoogte
                   = MAAT
   afstand
   dieptecorrectie = aan uit
   korps
                   = erft: \stelkorpsin
                    = MAAT
                    = MAAT
   uit
\stelteksttekstenin [.1.] [.2.] [.3.] [.4.] [.5.]
1 tekst marge rand OPT
2 datum paginanummer MARKERING TEKST COMMANDO
   datum paginanummer MARKERING TEKST COMMANDO
   datum paginanummer MARKERING TEKST COMMANDO
5 datum paginanummer MARKERING TEKST COMMANDO
\steltolerantiein [...,*...]
* horizontaal vertikaal zeerstreng streng soepel zeersoepel spatie rek
\steltypein [\ldots, 1] [\ldots, 2]
1 NAAM
   optie
             = mp lua xml parsed-xml nested tex context geen NAAM
   commando = NAAM
   links = Commando
   tab
             = ja nee GETAL
   compact = absoluut laatste alles
escape = ja nee TEKST VERWERKER->TEKST
           = LETTER COMMANDO
   letter
   kleur
             = KLEUR
            = ja nee normaal afgebroken
   regels
   spatie
             = aan uit normaal vast rek
            = NAAM
   setups
```

```
\steltypenin [\dots, 1] [\dots, 1]
1 NAAM
                    = MAAT
2 onevenmarge
   evenmarge
                    = MAAT
                  = MAAT
= ja nee standaard MAAT
   marge
                   = mp lua xml parsed-xml nested tex context geen NAAM
   optie
                    = LETTER COMMANDO
   letter
                   = KLEUR
   kleur
                   = erft: \steluitlijnenin
= ja nee normaal afgebroken
   uitlijnen
   regels
spatie
                   = aan uit normaal vast rek
   keeptogether = ja nee alinea
voor = COMMANDO
   voor
   na
                    = COMMANDO
   strip
                    = ja nee GETAL
                    = GETAL NAAM
   bereik
                    = ja nee GETAL
   tab
                    = ja nee
   alinea
                   = ja nee TEKST VERWERKER->TEKST
   escape
   springvolgendein = ja nee auto
doorgaan = ja nee
start = GETAL
                    = GETAL
   stop
   stap
                    = GETAL
                    = file regel nee
   nummeren
   blanko
                    = erft: \blanko
                    = erft: \stelkorpsin
   korps
\steluitlijnenin [...,*...]
* ruim breed onder hoogte diepte regel hoog laag laho lijnrechts lijnlinks midden ja nee breedte normaal reset
   binnen buiten lijnbinnen lijnbuiten links rechts centreer blokkeer laatste eind alinea lefttoright righttoleft
   12r r2l tabel lesshyphenation morehyphenation hangend beidehangend niethangend hz fullenhz geenhz afgebroken
   nietafgebroken collapsed notcollapsed explicit soepel zeersoepel rek extremestretch definitief 1*final 2*final
   3*final 4*final meer 1*more 2*more hanglinks hangrechts flushforward flushbackward altijd profile passend noorphans
   keeporphans notwins keeptwins notoddlers keeptoddlers granular
\steluitvoerin [.*.]
* default pdf lua json js mps geen leeg
\stelurlin [..,..*...]
* letter = LETTER COMMANDO
   kleur = KLEUR
\stelveldenin [..., ...] [.., ... \stackrel{3}{=} .., ..] [.., ... \stackrel{4}{=} .., ..]
1 reset label kader horizontaal vertikaal
2 erft: \setupfieldtotalframed
3 erft: \setupfieldlabelframed
4 erft: \setupfieldcontentframed
\stelveldin [.\frac{1}{2}...] [...,\frac{3}{2}...,..] [...,\frac{4}{2}...,..] [...,\frac{5}{2}...,..]
                            OPT
1 NAAM
   reset label kader horizontaal vertikaal
3 erft: \setupfieldtotalframed
4 erft: \setupfieldlabelframed
5 erft: \setupfieldcontentframed
```

```
\stelvoetin [...^1] [...,..^2=...]
   tekst marge randT
2 status = start stop leeg hoog geen normaal geenmarkering NAAM
                    = LETTER COMMANDO
   letter
                  = KLEUR
   kleur
                  = ja nee
    strut
                   = GETAL
    n
    voor
                   = COMMANDO
                   = COMMANDO
    na
                  = TEKST
    linkertekst
    middentekst
                   = TEKST
   rechtertekst = TEKST
linkerletter = LETTER COMMANDO
middenletter = LETTER COMMANDO
rechterletter = LETTER COMMANDO
linkerkleur = KLEUR
                    = KLEUR
    middenkleur
    rechterkleur = KLEUR
    breedte
                   = MAAT
    linkerbreedte = MAAT
    middenbreedte = MAAT
    rechterbreedte = MAAT
\stelvoetnotenin [..,..^*=..,..]
* erft: \setupnote
\stelvoettekstenin [.\ddots] [.\ddots] [.\ddots] [.\ddots] [.\ddots] [.\ddots]
1 tekst marge rand
                           OPT
                                    OPT
                                              OPT
2 datum paginanummer MARKERING TEKST COMMANDO
   datum paginanummer MARKERING TEKST COMMANDO
   datum paginanummer MARKERING TEKST COMMANDO
5 datum paginanummer MARKERING TEKST COMMANDO
\stelwiskundeuitlijnenin [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAAM
   n
                       = GETAL
                      = GETAL
                      = MAAT
    afstand
    nummer
                      = auto
   nummerafstand = MAAT
   scheider = TEKST
uitlijnen = links midden rechts lijnlinks lijnrechts normaal auto GETAL:links GETAL:midden GETAL:rechts
GETAL:lijnlinks GETAL:lijnrechts
   GETAL:lijnlinks GETAL:lijnrechts

plaats = boven centreer onder links midden rechts opelkaar formule

mathstyle = scherm tekst script scriptscript cramped uncramped normaal opelkaar klein groot

tekstletter = LETTER COMMANDO
    textstyle:NUMBER = LETTER COMMANDO
    tekstkleur = KLEUR
    textcolor:NUMBER = KLEUR
                  = TEKST
    tekst
    text:NUMBER
                      = TEKST
    fences
                      = cases sesac tekcarb parenthesis bracket brace bar doublebar triplebar angle doubleangle
                         solidus ceiling floor moustache uppercorner lowercorner group openbracket mirroredparenthesis
                         mirroredbracket mirroredbrace mirroredbar mirroreddoublebar mirroredtriplebar mirroredangle
                         mirroreddoubleangle mirroredsolidus mirroredceiling mirroredfloor mirroredmoustache mirroreduppercorner
                          mirroredlowercorner mirroredgroup mirroredopenbracket interval openinterval closedinterval
                          leftopeninterval rightopeninterval varopeninterval varleftopeninterval varrightopeninterval
                          integerinterval tupanddownarrows tupdownarrows tdownuparrows tuparrow tdownarrow abs innerproduct
                         integerpart norm set sequence tuple
    adapative
                      = ja nee
    tussenwit
                      = erft: \stelwitruimtein
    referentie
                      = + - VERWIJZING
    suffix
                       = TEKST
    numberthreshold = MAAT
\stelwitruimtein [...,*...]
* herstel vast flexibel regel halveregel kwartregel geen klein middel groot default MAAT
\stel {.*.}
* NAAM
```

```
\stopLINENOTE [.*.]
* VERWIJZING
instances: linenote
\stoplinenote [.*.]
* VERWIJZING
\stopregel [.*.]
* VERWIJZING
\strictdoifelsenextoptional \{...\}
1 TRUE
2 FALSE
\strictdoifnextoptionalelse \{...\}
1 TRUE
2 FALSE
\stripcharacter ... \from ... \to \...
1 KARAKTER
2 TEKST
3 CSNAME
* CSNAME
\verb|\strippedcsname| ...^*.
* TEKST
\stripspaces \from \dots^1 \to \dots^2.
1 TEKST
2 CSNAME
\structurelistnumber
\structurelistrawnumber \{...^*\}
* LIJST
\t
* LIJST
\verb|\structurelistrawrealpagenumber {.*.}|
* LIJST
\structurelistrealpagenumber
\structurelistuserpagenumber
\structurelistuservariable {.*.}
* PARAMETER
\structurenumber
\structuretitle
\structureuservariable \{...^*\}
* PARAMETER
```

```
\structurevariable {.*.}
* PARAMETER
\strut
\strutdp
\strutgap
\strutht
\struthtdp
\verb|\struttedbox| {...}^*|
* CONTENT
\strutwd
\style [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}\)} 1 erft: \setupstyle 2 TEKST
\styleinstance [.*.]
* NAAM
\style [...^1] {...}
1 NAAM FONT
2 TEKST
\STYLE {.*.}
* TEKST
\subpaginanummer
\subsentence {.*.}
* CONTENT
\substituteincommalist \{ ... \} \{ ... \} \{ ... \}
1 TEKST
2 TEKST
3 CSNAME
\subtractfeature [.*.]
* NAAM
\subtractfeature \{...^*\}
* NAAM
\TOOLTIP [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 erft: \setuptoolfTp
2 TEKST
3 TEKST
instances: tooltip
```

```
\TOOLTIP [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
 1 links midder^{OPT}rechts
2 TEKST
3 TEKST
 instances: tooltip
 \tooltip \begin{bmatrix} 1 \\ 1 \end{bmatrix} \{ 1, 2 \end{bmatrix} \{ 1, 3 \end{bmatrix}
1 links middeffTrechts
2 TEKST
3 TEKST
 \tooltip [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setuptooltTp
2 TEKST
3 TEKST
 1 CSNAME
2 CSNAME
 1 CSNAME
2 CSNAME
 \swapface
 \space{1mm} \spa
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}{=} .., ..]
NAAM 2 erft: \stelinterliniein
 \switchtointerlinespace [...,*...]
 * aan uit reset auto klein middel g^{\mathrm{QP}}Toot GETAL MAAT
 \switchtointerlinespace [...]
 * NAAM
 \symbolreference [.*.]
 * VERWIJZING
 \symbool [...^1]
1 NAAM
2 NAAM
```

```
\symbool \{ \dots \}
* NAAM
\SYNCHRONIZE [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 erft: \setupsynchroni2eT
3 CONTENT
instances: paralleltext
\paralleltext [..,..^{\frac{1}{2}}..,..] {...} {...}
1 erft: \setupsynchronize<sup>OPT</sup>
2 CONTENT
3 CONTENT
\synchronizeblank
\synchronizeindenting
\synchronizemarking [...^1] [...^2] [...]
1 MARKERING
2 GETAL
3 handhaaf
\synchronizeoutputstreams [...,*...]
* NAAM
\synchronizestrut {.*.}
* ja nee auto kap passend regel default KARAKTER
\synchronizewhitespace
\synctexblockfilename {.*.}
* FILE
\synctexresetfilename
\synctexsetfilename {.*.}
* FILE
\SYNONYM [.^{1}.] [.^{2}.] {.^{3}.} {.^{4}.}
1 NAAM
2 TEKST
3 TEKST
4 CONTENT
instances: abbreviation
\abbreviation \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 4 \\ 1 & 1 \end{bmatrix}
1 NAAM
2 TEKST
3 TEKST
4 CONTENT
\systemlog \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TEKST
3 TEKST
\systemlogfirst \{...^1.\} \{...^2.\} \{...^3.\}
1 FILE
2 TEKST
3 TEKST
```

```
\systemloglast \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 FILE
2 TEKST
3 TEKST
\systemsetups \{...^*.\}
* NAAM
\TABLE
\TaB1E
\TEX
\TeX
\TheNormalizedFontSize
\verb|\TransparencyHack||
\taal [.*.]
* TAAL
\LANGUAGE
\tabulateautoline
\tabulateautorule
\tabulateline
\tabulaterule
\taggedctxcommand {.*.}
* COMMANDO
\taggedlabeltexts \{ ...^1 . \} \{ ...^2 . \}
1 NAAM
2 NAAM
3 CONTENT
\tbox {.*.}
* CONTENT
\TEXTBACKGROUND {.*.}
* CONTENT
\tekstlijn [...^1] {...}
1 boven midden dhaer
2 TEKST
\tekstreferentie [\ldots, 1] \{\ldots, 2\}
1 VERWIJZING
2 TEKST
```

```
\testandsplitstring \dots^1 \at \dots^2 \to \dots^3 \and \dots^4.
1 TEKST
2 TEKST
3 CSNAME
4 CSNAME
\testfeature \{ . . . \} \{ . . . \}
1 GETAL
2 CONTENT
\testfeatureonce \{...^1\} \{...^2\}
1 GETAL
2 CONTENT
\testkolom [...1] [...2]
1 GETAL
2 MAAT
\testpageonly [.1.] [.2.]
1 GETAL
2 MAAT
\testpagesync [.1.] [.2.]
1 GETAL
2 MAAT
\testpagina [...^1] [...^2]
1 GETAL
2 MAAT
\testtokens [.*.]
* NAAM
\tex {.*.}
* CONTENT
\texdefinition \{...^*\}
* NAAM
\texsetup \{...^*\}
* NAAM
\textcitation [..,..^{\frac{1}{2}}..,..] [...]
1 referentie = VERWIJZING
   variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                  authoryear
              = COMMANDO
   voor
            = COMMANDO
= COMMANDO
= COMMANDO
    na
   links
   rechts
   erft: \setupbtx
2 VERWIJZING
\textcitation \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear
2 VERWIJZING
```

```
\textcitation [..,..^{\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
= COMMANDO
= COMMANDO
   voor
   na
   links
   rechts
   erft: \setupbtx
2 PARAMETER = WAARDE
\textcite [..,..^{\frac{1}{2}}..,..] [...^{2}]
1 referentie = VERWIJZING
   variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                  authoryear
             = COMMANDO
   voor
            = COMMANDO
= COMMANDO
= COMMANDO
   na
   links
   rechts
   erft: \setupbtx
2 VERWIJZING
\textcite [.1.] [.2.]
1 default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum authoryear
2 VERWIJZING
\textcite [\ldots, \ldots^{\frac{1}{2}}, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
1 referentie = VERWIJZING
   variant = default category entry kort pagina num textnum jaar index tag keywords auteur authoryears authornum
                authoryear
   voor
             = COMMANDO
            = COMMANDO
= COMMANDO
= COMMANDO
   na
   links
   rechts
   erft: \setupbtx
2 PARAMETER = WAARDE
\textcontrolspace
\textflowcollector {.*.}
* NAAM
\texthere \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 links rechts OFT na tussen
2 CONTENT
\textmath \{...^*\}
* CONTENT
\textminus
\textnote [\ldots, \frac{1}{2}, \ldots] {\cdots^2.}
1 erft: \setuptextnote
2 TEKST
\textormathchar {.*.}
* GETAL
\textormathchars {.*.}
* KARAKTER
\textplus
```

```
\textstacker \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \\ \text{1.1} 
 1 omgekeerd wiskunder tekst chemie
2 GETAL
3 TEKST
4 TEKST
 \textvisiblespace
 \thainumerals {.*.}
 * GETAL
\thedatavalue \{...^*\}
 * NAAM
 \thefirstcharacter {.*.}
 * TEKST
 \t the normalized body fonts ize \{...\}
 * MAAT
 \theorientation {.*.}
 * normaal omhoog omlaag links rechts boven onder NAAM
 \theremainingcharacters {.*.}
 * TEKST
 \thickspace
 \thinspace
 \thirdoffivearguments \{...^1\} \{...^2\} \{...^3\} \{...^4\} \{...^5\}
 1 TEKST
           TEKST
          TEKST
4 TEKST
5 TEKST
 \thirdoffourarguments \{.1.\} \{.2.\} \{.3.\} \{.4.\}
 1 TEKST
 2 TEKST
3 TEKST
4 TEKST
\thirdofsixarguments {.\(\doldright\).} {\(\doldright\).} {\(\doldright\).} {\(\doldright\).} {\(\doldright\).} {\(\doldright\).}
1 TEKST
           TEKST
3
           TEKST
          TEKST
5 TEKST
6 TEKST
\thirdofthreearguments \{...^1.\} \{...^2.\} \{...^3.\}
1 TEKST
2 TEKST
3 TEKST
 \thirdofthreeunexpanded \{...\} \{...\}
1 TEKST
 2 TEKST
 3 TEKST
```

```
\threedigitrounding \{...^*\}
* GETAL
\verb|\tibetannumerals| \{.\overset{*}{\ldots}\}
* GETAL
\tightfitboundary
\tightfitcompensation
\tightlayer [.*.]
* NAAM
\tinyfont
\tlap {.*.}
* CONTENT
\tochar \{...\}
* e:NAAM x:GETAL d:GETAL s:GETAL i:GETAL n:NAAM c:NAAM u:NAAM a:NAAM
\toelichting (\dots, \dots) (\dots, \dots) [\dots, \dots] [\dots, \dots] \{\dots, \dots\}
1 POSITION
2 POSITION
3 erft: \stelomlijndin
4 TEKST
\tolinenote [.*.]
* VERWIJZING
\toongrid [...,*...]
* reset onder boven geen alles regels kader geennummer rechts links buiten binnen kolommen
\tooninstellingen [...,*...]
* pt bp cm mm dd cc pc nd n\theta^{PT}sp in
\toonkader [..., ...] [..., ...]
boven hoofd tekst ^{PT}voet onder ^{OPT} linkerrand linkermarge tekst rechtermarge rechterrand
\toonkleur [.*.]
* KLEUR
\toonkleurgroep [.i.] [...,...]
\toonkorps [...,*...]
* erft: \stelkorpsin
\toonkorpsomgeving [...,*...]
* erft: \stelkorpsin
\toonlayout [...,*...]
* pt bp cm mm dd cc \overset{\text{QPT}}{\text{pc}} nd nc sp in GETAL
```

```
\toonopmaak [.*.]
* reset boxes opm#Ak alles hbox vbox vtop kern glue penalty fontkern strut whatsit glyph simple simplehbox simplevbox
   simplevtop user math italic origin discretionary expansion regel spatie diepte marginkern mathkern dir par mathglue
   mark insert boundary vkern hkern vglue hglue vpenalty hpenalty
\toonpalet [...^1] [...^2,...]
1 NAAM OPT
2 horizontaal vertikaal nummer waarde naam
\toonprint [..., ...] [..., ...] [..., ... \stackrel{3}{=} ..., ...]
1 erft: \stelpapierFormaatin OPT
2 erft: \stelpapierformaatin
3 erft: \stellayoutin
\toonstruts
\verb|\toonsymboolset|[...^*]|
* NAAM
\topbox {.*.}
* CONTENT
\verb|\topleftbox| {...}^*.|
* CONTENT
\toplinebox {...}
* CONTENT
\toprightbox {.*.}
* CONTENT
\t \{ \dots \}
* CONTENT
\tracecatcodetables
\tracedfontname {.*.}
* FONT
\tracedpagestate
\traceoutputroutines
\tracepositions
\transliterate [...^1] {...}
1 NAAM
2 TEKST
\transliteratebuffer [...^1] {...}
1 NAAM
2 BUFFER
\transliterated [.1] {...}
1 NAAM
2 TEKST
```

```
\transliteratedbuffer [...] {...}
1 NAAM
2 BUFFER
\transliteration [...^1] {...}
1 NAAM
2 TEKST
\transliterationexception [.1] \{.2] \{.3]
1 NAAM
2 TEKST
3 TEKST
\transliteration \{ ...^1 . \} \{ ...^2 . \}
1 NAAM
2 TEKST
\verb|\transparencycomponents| \{ . \overset{*}{\ldots} \}
* KLEUR
\transparent [...^1] {...}
1 KLEUR
2 CONTENT
\verb|\triggergroupedcommand| \{ . \rlap.^* . \}
* COMMANDO
\triggergroupedcommandcs \.*..
* CSNAME
\triplebond
\truefilename \{...^*.}
* FILE
\truefontname \{...^*\}
* FONT
\ttraggedright
\twodigitrounding {.*.}
* GETAL
\tx
\txx
\typ [..,..\frac{1}{2}..,..] {.2.}
1 erft: \steltypein
2 CONTENT
\type [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \steltypein
2 CONTENT
\typebuffer [...,..] [..,..^{\frac{2}{2}}..,..]
1 BUFFER OP
2 erft: \steltypenin
```

```
\typeBUFFER [..,..*=..,..]
 * erft: \stelltypenin ^{OPT}
 \typedefinedbuffer [...^1] [...,...^2=...,..]
1 BUFFER
2 erft: \steltypenin
 \typeface
 \typefile [...^{1}.] [...,..]^{2}... {...}
1 NAAM OPT
2 erft: \steltypenin
3 FILE
 \typeinlinebuffer [\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\rdots\frac{2}{2}\ldots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\r
 1 BUFFER
2 erft: \steltypein
 \typescriptone
 \typescriptprefix \{...^*\}
 * NAAM
 \typescriptthree
 \typescripttwo
 \typesetbuffer [...] [...,...
 1 * BUFFER OPT
2 erft: \setupexternalfigure
 \typesetbufferonly [.*.]
 * * BUFFER
 \typesetfile [.1] [.2] [..,.3]
NAAM FILE
FILE TEKST
reft: \setupexternalfigure
 \type [..,..^{\frac{1}{2}}..,..] <<...>>
 1 erft: \steltypein
2 ANGLES
 \TYPE [..,..^{\frac{1}{2}}..,..] {...}
 1 erft: \steltypein
2 CONTENT
 \TYPE [..,..=..,..] <<..2.>>
 1 erft:\steltypein
2 ANGLES
 \typ [..,..^{\frac{1}{2}}..,..] <<....>>
 1 erft: \steltypein
2 ANGLES
 \uchexnumber {.*.}
 * GETAL
```

```
\uchexnumbers {.*.}
* GETAL
\uconvertnumber \{...^1\}
1 erft: \converteernummer 2 GETAL
\uedcatcodecommand \setminus 1^1 \dots 1^2 \dots \{ 1^3 \dots \}
1 CSNAME
2 KARAKTER GETAL
3 COMMANDO
\uit [.*.]
* VERWIJZING
\uitgerekt [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupstretched
2 TEKST
\undefinevalue \{...\}
* NAAM
\undepthed \{...^*\}
* CONTENT
\underset \{ ... \} \{ ... \}
1 TEKST
2 TEKST
\undoassign [...^1.] [...^2...]
1 TEKST
2 PARAMETER = WAARDE
\verb|\unexpandeddocumentvariable | {...^*}|
* PARAMETER
\unhhbox ...\with \{...\
1 NAAM GETAL
2 COMMANDO
\unicodechar {.*.}
* TEKST
\unicodehexnumber {.*.}
* GETAL
\unicodenumber {.*.}
* GETAL
\unihex {.*.}
* GETAL
\uniqueMPgraphic \{...\} \{..,..=2..,..\}
1 NAAM
2 PARAMETER = WAARDE
1 NAAM
2 PARAMETER = WAARDE
```

```
\unknownchar
\unprotect ... \protect
\unprotected ... \par
* INHOUD
\unregisterhyphenationpattern [...^1] [...^2]
1 TAAL
2 TEKST
\unregisterparwrapper {.*.}
* NAAM
1 CSNAME
2 TEKST
\unspaceargument ... \to \...
1 TEKST
2 CSNAME
\unspaced \{...^*\}
* TEKST
\unspacestring \dots^1. \to \dots^2.
1 TEKST
2 CSNAME
\unstackscripts
\untexargument \{...^1.\} \to \...^2...
1 TEKST
2 CSNAME
\untexcommand \{...\} \to \cdot...
1 NAAM
2 CSNAME
\verb|\updateparagraphdemerits||
\updateparagraphpenalties
\updateparagraphproperties
\updateparagraphshapes
\uppercased {.*.}
* TEKST
\uppercasestring ... \to \...
1 TEKST
2 CSNAME
\uppercasing
\upperleftdoubleninequote
```

```
\upperleftdoublesixquote
 \upperleftsingleninequote
 \upperleftsinglesixquote
 \upperrightdoubleninequote
 \upperrightdoublesixquote
 \upperrightsingleninequote
 \upperrightsinglesixquote
 \url [.*.]
 * NAAM
 \usealignparameter \.*..
 * CSNAME
 \uberrel{lambda} \useblankparameter \.*..
 * CSNAME
 \usebodyfont [...,*...]
 * erft: \stelkorpsin
 \uberrel{lambda} \usebodyfontparameter \.*..
 * CSNAME
 \usebtxdataset [.1] [.2] [..,.3]...]
 1 NAAM
2 FILE
3 specification = NAAM
 \usebtxdefinitions [.*.]
 * FILE
 \usecitation [.*.]
 * VERWIJZING
\usecitation \{.\overset{*}{\ldots}\}
 * VERWIJZING
 \usecolors [.*.]
 * FILE
 \scalebox{useCOMMANDOcolorparameter} \{...\}
 * PARAMETER
 \color=\{...\}
1 PARAMETER
2 PARAMETER
 \uberrel{local_norm} \uberre
 * PARAMETER
```

```
\usecomponent [.*.]
* FILE
\usedadaptivealternative
\usedadaptivebox
\usedadaptivecolor
\usedadaptivedepth
\usedadaptiveheight
\usedadaptivehsize
\usedadaptiveline
\usedadaptivetotal
\uberrel{\uberrel} \uberrel{\uberrel} \
\verb|\usedummycolorparameter| {...}|
* PARAMETER
\usedummystyleandcolor \{ ...^1 ... \}
1 PARAMETER
2 PARAMETER
\usedummystyleparameter {.*.}
* PARAMETER
\useenvironment [.*.]
* FILE
\useexternalrendering \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 2 \end{bmatrix} \begin{bmatrix} . & 3 \end{bmatrix} \begin{bmatrix} . & 4 \end{bmatrix}
2 NAAM
3 FILE
   NAAM
4 auto sluitin
\usefigurebase [...]
* reset FILE
\usefile [...^1] [...^2] [...^3]
1 NAAM
2 FILE
3 TEKST
\usefontpath [...,*...]
* PATH
\uberright \ \usepridparameter \t \...
* CSNAME
\usehyphensparameter \.*..
* CSNAME
```

```
* CSNAME
* CSNAME
 \useinterlinespaceparameter \setminus.*..
 * CSNAME
\uuselanguageparameter \u.*..
 * CSNAME
\uselist \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 2 \end{bmatrix} \begin{bmatrix} . & 3 \end{bmatrix}
1 NAAM
2 FILE
3 TEKST
\uberrel{lambda} \uberrel{lambda} \uberrel{lambda} \uberrel{lambda} \uberrel{lambda} \uberrel{lambda}
 * FILE
 \useluatable \.*..
 * CSNAME
 \useMPenvironmentbuffer [.*.]
 * NAAM
 \useMPgraphic \{...\} \{...,..=2...\}
 1 NAAM
2 PARAMETER = WAARDE
 \useMPlibrary [.*.]
* FILE
\uberry \{ ... \} \{ ... \}
1 NAAM
2 GETAL
 \useMPvariables [...] [..., ...]
1 NAAM
2 PARAMETER
 \usemathstyleparameter \setminus.*..
* CSNAME
\useproduct [.*.]
 * FILE
 \uberry \ube
* CSNAME
 \useproject [.*.]
 * FILE
 \usereferenceparameter \setminus.*..
 * CSNAME
```

```
\useregister \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 4 \\ 1 & 1 \end{bmatrix}
1 NAAM
2 FILE
3 NAAM
4 TEKST
\userpagenumber
\verb|\usesetupsparameter| \ \verb|\| `.".
* CSNAME
\usestaticMPfigure [..,..=^{1}..,..] [...]
1 erft: \setupscale
2 NAAM
\usesubpath [...,*...]
* PATH
\usetexmodule [.1] [...,.3] [...,.3]
1 m p s x t OPT
2 FILE
3 PARAMETER = WAARDE
\usetransliteration [...,*...]
* FILE
\usezipfile [...^1] [...]
1 FILE
2 FILE
\utfchar \{...^*\}
* GETAL
\utflower \{...^*.}
* TEKST
\utfupper {.*.}
* TEKST
\utilityregisterlength
\VerboseNumber {.*.}
* GETAL
\ \validassignment \{...^*.\}
* TEKST
\vastespatie
\ vastespaties
\vboxreference [\ldots, 1] {\cdots.}
1 VERWIJZING
2 CONTENT
\ \veld [.\frac{1}{2}.]
1 NAAM
2 TEKST
```

```
\veldstapel [.\frac{1}{1}] [\ldots\frac{2}{1}\ldots\frac{3}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}\ldots\frac{1}{1}\ldots\frac{1}\ldots\frac{1}{1}\ldots\frac{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}\ldots\frac{1}{1}\ldots\frac{1}\ldots\frac{1}{1}\ldots\frac{1}{1}\ldots\frac{1}\ldots\frac{1}\ldots\frac{1}\ldots\frac{1}\ldots\frac{1}\ldots\frac{1}\ldots\frac{1}\ldots\frac{1}\ldots\frac{1}\ldots\frac{1}\ldots\frac{1}\ldots\frac{1}\ldots\frac{1}\ldots\frac{1}\ldots\frac{1}\ldots\frac{1}\ldots\frac{1}\ldots\frac{1}\
 1 NAAM
2 NAAM
3 erft: \setupfieldcategory
 \verbatim \{...^*\}
 * CONTENT
\verbatimstring \{...^*\}
 * CONTENT
\label{eq:continuous_section} $\operatorname{verbergblokken} \ [\dots, 1, \dots] \ [\dots, 2, \dots] $
1 NAAM
2 NAAM
 \verbosenumber {.*.}
 * GETAL
\verb|\vergelijkkleurgroep| [...^*]
 \vergelijkpalet [.*.]
 \verhoog \.*..
 * CSNAME
 \verhoog (...,*...)
* NAAM GETAL
 \verplaatszijblok [...,*...]
 * [-+]regel [-+]2*line [-+]hang
 \verplastszijblok [..,..^*=..,..]
* x = MAAT
y = MAAT
 \versie [.*.]
 * concept file voorlopig definitief NAAM
 \vertaal [..,..*...]
* TAAL = TEKST OPT
\label{eq:continuous_section} $\operatorname{verticalgrowingbar} \ [\ldots, \ldots^*].
 * erft: \setuppositionbar
 \verticalpositionbar [..,..^*=..,..]
 * erft: \setuppositionbar
\verwerkblokken [..., ...] [..., ...] [..., ...]
 1 NAAM
2 NAAM
3 criterium = tekst SECTIE
\veryraggedcenter
 \veryraggedleft
```

```
\veryraggedright
\vet
\vetitalic
\vetschuin
\vglue ....
* MAAT
\viewerlayer [...^1] {...}
1 NAAM
2 CONTENT
\vl [.*.]
* GETAL<sup>OPT</sup>
\voetnoottekst [..., 1 {...}

1 VERWIJZING OPT
1 VERWIJZING
2 TEKST
\voetnoottekst [..,.. \stackrel{*}{=} ..,..]
* titel = TEKST
bookmark = TEKST
lijst = TEKST
referentie = VERWIJZING
   referencetext = TEKST
\volgendesubpagina
\volledigepaginanummer
\volledigregister [...^1] [...,..^2=..,..]
1 NAAM
2 erft: \stelregisterin
\volledigeREGISTER [..,.. \stackrel{*}{=} ..,..]
                                OPT
* erft: \stelregisterin
instances: index
\volledigeindex [..,..^*=..,..]
* erft: \stelregisterin
\voluit {.*.}
* NAAM
\vpackbox
\vpackedbox
\vphantom \{...^*\}
* CONTENT
\vpos {.1.} {.2.}
1 NAAM
2 CONTENT
```

```
\vsmash {.*.}
* CONTENT
* NAAM GETAL
* CONTENT
\vspace [.1.] [.2.]
1 NAAM
2 NAAM
\vspacing [...,*...]
* voorkeur zelfdeffägina max forceer enable blokkeer geenwit opelkaar 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*wit GETAL*hoogte
    GETAL*diepte category:GETAL order:GETAL penalty:GETAL MAAT NAAM
\WEEKDAG {.*.}
* GETAL
\label{eq:widthSpanningText} $$ \WidthSpanningText $\{.\overset{\scriptscriptstyle 1}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 2}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 3}{\ldots}\}$
1 TEKST
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
\wipedtokens \{ . . . \} \{ . . . \}
1 TEKST
2 TEKST
\wipetokens \{...\}
1 TEKST
2 TEKST
```

```
\wiskunde \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 default i:def&ult i:half i:tight i:fixed NAAM 2 CONTENT
\MATHMATRIX [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathmatrffx
2 CONTENT
instances: matrix bmatrix pmatrix vmatrix vvmatrix gmatrix bracematrix thematrix
\bmatrix [\ldots, \ldots^{\frac{1}{2}}, \ldots] \{\ldots^{2}\}
1 erft: \setupmathmatrix
2 CONTENT
\bracematrix [..,..^{\frac{1}{2}}..,..] {...}
1 erft:\setupmathmatrixPT
2 CONTENT
\gmatrix [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathmatrix
2 CONTENT
\matrix [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathmatrix 2 CONTENT
\pmatrix [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathmatrix
2 CONTENT
\thematrix [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathmatTIx
2 CONTENT
\vmatrix [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathmatrix
2 CONTENT
\vvmatrix [..,.. \stackrel{1}{=}..,..] {...}
1 erft: \setupmathmdtrix
2 CONTENT
\vvvmatrix [..,..^{\frac{1}{2}}..,..] \{...^{2}\}
1 erft: \setupmathmat<sup>P</sup>Tx
2 CONTENT
\wiskunde [..,..^{\frac{1}{2}}..,..] {...}
1 erft: \setupmathematics
2 CONTENT
\withoutpt {...}
* MAAT
\woord {...}
* TEKST
\woordrechts [...^1] {...}
1 rechts MAAT
2 CONTENT
\words {...}
* TEKST
```

```
\wordtonumber \{...\}
 1 een twee drie vier vijf
2 TEKST
     \writedatatolist [...^1] [...,..^2=...,..] [...,..^3=...,..]
1 LIJST
2 erft: \stellijstin
3 PARAMETER = WAARDE
     \writestatus \{...\} \{...\}
 1 TEKST
2 TEKST
     \XETEX
     \XeTeX
     1 CSNAME
2 TEKST
     \xmladdindex {...}
     * NODE
     \mbox{\colored} \mbox{\color
   1 NAAM
 2 SETUP
3 SETUP
     \xmlaftersetup \{...\}
 1 SETUP
2 SETUP
     \xmlall \{...^1.\} \{...^2.\}
 1 NODE
2 LPATH
     \mbox{\em xmlappenddocumentsetup} \ \{ \hdots \hdo
 1 NAAM
2 SETUP
   \verb|\xmlappendsetup {.*.}|
     * SETUP
     \xspace \xsp
     * NODE
     \xmlatt \{...^1.\} \{...^2.\}
 1 NODE
2 NAAM
     \xmlattdef \{...\} \{...\}
 1 NODE
2 NAAM
   3 TEKST
     \xmlattribute \{...^1\} \{...^2\} \{...^3\}
 1 NODE
2 LPATH
   3 NAAM
```

```
\xmlattributedef \{ ... \} \{ ... \} \{ ... \}
1 NODE
2 LPATH
3 NAAM
4 TEKST
\mbox{\em xmlbadinclusions} \ \ \{\hdots^*.\hdots
* NODE
\xmlbeforedocumentsetup \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 SETUP
3 SETUP
\xmlbeforesetup \{...^1\}
1 SETUP
2 SETUP
\xmlchainatt \{...\} \{...\}
1 NODE
2 NAAM
\xmlchainattdef \{...^1\} \{...^2\} \{...^3\}
1 NODE
2 NAAM
3 TEKST
\verb|\xmlchecknamespace| {. . . .} {. . . .} {. . . .} {. . . .}
1 NODE
2 NAAM
3 NAAM
\xmlcommand \{ \dots^1 \} \{ \dots^2 \} \{ \dots^3 \}
1 NODE
2 LPATH
3 XMLSETUP
\xmlconcat \{...\} \{...\} \{...\}
1 NODE
2 LPATH
3 TEKST
\xmlconcatrange \{...^1\} \{...^2\} \{...^3\} \{...^4\} \{...^5\}
2 LPATH
3 TEKST
4 EERSTE
5 LAATSTE
\xmlcontext \{...^1,...\}
1 NODE
2 LPATH
\xmlcount \{ ... \} \{ ... \}
1 NODE
2 LPATH
\xmldata {.*.}
* TEKST
\verb|\xm| ldefault to text {.*.}|
* NODE
```

```
\xmldelete \{...^1\} \{...^2\}
1 NODE
2 LPATH
   \mbox{xmldepth } \{...^*\}
   * NODE
   \xmldirect {.*.}
   * NODE
 \mbox{\em xmldirectives } \{\ldots^*\}
   * NODE
 \verb|\xmldirectivesafter {...}|
 * NODE
   \mbox{\em xmldirectives before } \{\ldots^*\}
   * NODE
   \xspace \xsp
 * NODE
   \xmldocument
   \xmldoif \{ ... \} \{ ... \} \{ ... \}
1 NODE
2 LPATH
 3 TRUE
 \label{eq:continuous_section} $$ \mbox{ \coloredge of } \left\{ \begin{array}{c} 1 \\ 1 \end{array} \right\} $$ $$ $\left\{ \begin{array}{c} 1 \\ 1 \end{array} \right\} $$ $$ $\left\{ \begin{array}{c} 1 \\ 1 \end{array} \right\} $$ $$ $\left\{ \begin{array}{c} 1 \\ 1 \end{array} \right\} $$ $$
 1 NODE
                                 TEKST
 3 TEKST
 4 TRUE
   \xmldoifelse \{...\} \{...\} \{...\}
1 NODE
2 LPATH
3 TRUE
4 FALSE
   \xmldoifelseatt \{ ... \} \{ ... \} \{ ... \} \{ ... \}
 1 NODE
 2 TEKST
3 TEKST
4 TRUE
 5 FALSE
 \mbox{xmldoifelseempty} \{ \hdots \h
1 NODE
2 LPATH
3 TRUE
4 FALSE
 \mbox{\em Losselfempty } \{\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\h
 1 NODE
 2 TRUE
 3 FALSE
```

```
\xmldoifelsetext \{ ... \} \{ ... \} \{ ... \}
1 NODE
2 LPATH
3 TRUE
4 FALSE
\ \xmldoifelsevalue \{...^1\} \{...^2\} \{...^3\}
1 CATEGORY
2 NAAM
3 TRUE
4 FALSE
\xmldoifempty \{...^1.\} \{...^2.\} \{...^3.\}
1 NODE
2 LPATH
3 TRUE
\xmldoifemptyelse \{...^1\} \{...^2\} \{...^3\}
2 LPATH
   TRUE
4 FALSE
\xmldoifnot \{ \dots^1 \} \{ \dots^2 \} \{ \dots^3 \}
1 NODE
2 LPATH
3 TRUE
\xmldoifnotatt \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 NODE
   TEKST
2 TEKST
3 TEKST
4 TRUE
\xmldoifnotempty \{...\} \{...\}
1 NODE
2 LPATE
   LPATH
3 TRUE
\verb|\xm| doifnots elfempty {...} | {...}
1 NODE
2 TRUE
\xmldoifnottext \{...^1\} \{...^2\} \{...^3\}
1 NODE
2 LPATH
3 TRUE
\xmldoifselfempty \{...\}
1 NODE
2 TRUE
\xmldoifselfemptyelse \{...^1\} \{...^2\} \{...^3\}
1 NODE
2 TRUE
3 FALSE
\xmldoiftext \{...^1\} \{...^2\} \{...^3\}
1 NODE
2 LPATH
3 TRUE
```

```
\xmldoiftextelse \{ ... \} \{ ... \} \{ ... \}
1 NODE
2 LPATH
3 TRUE
4 FALSE
\xmldoifvalueelse \{ ... \} \{ ... \} \{ ... \}
1 CATEGORY
2 NAAM
3 TRUE
4 FALSE
\xmlelement \{...^1.\}
1 NODE
2 GETAL
\xmlfileline {.*.}
* NODE
\xmlfilename {.*.}
* NODE
\xmlfilter \{...^1\}
1 NODE
2 LPATH
\xmlfirst \{ \dots^1 \}
1 NODE
2 LPATH
\mbox{xmlflush} \{...^*\}
\xmlflushcontext {.*.}
* NODE
\xmlflushdocumentsetups \{ ...^{1}. \} \{ ...^{2}. \}
1 NAAM
2 SETUP
\xmlflushlinewise {.*.}
* NODE
\xmlflushpure {.*.}
* NODE
\xmlflushsetups {.*.}
* NAAM
\mbox{xmlflushspacewise } \{.\mbox{`.'}\}
* NODE
\xmlflushtext {.*.}
* NODE
\xmlfunction \{...\} \{...\}
1 NODE
2 NAAM
```

```
\xmlinclude \{ ...^1 \} \{ ...^2 \} \{ ...^3 \}
 1 NODE
2 LPATH
3 NAAM
\xmlincludeoptions \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{...,\overset{4}{\ldots}\}
1 NODE
2 LPATH
3 NAAM
4 recurse prepare rootpath resolve basename
 \xmlinclusion \{...^*\}
 * NODE
 \mbox{xmlinclusionbase} \ \{ \hdots ^*. \}
 * NODE
\mbox{\em xmlinclusions} \ \begin{picture}(1,0) \put(0,0){\em xmlinclusions} \put(0,0){\em xmlinclusions
 * NODE
 \xmlindex \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 NODE
2 LPATH
3 GETAL
 \xmlinfo \{...^*\}
 * NODE
 \xmlinjector {.*.}
 * NAAM
\xmlinlineprettyprint \{...^1.\} \{...^2.\}
 1 NODE
2 mp lua xml parsed-xml nested tex context geen NAAM
\xmlinlineprettyprinttext \{...^1.\} \{...^2.\}
 \begin{array}{ll} 1 & {\tt NODE} \\ 2 & {\tt mp \; lua \; xml \; parsed-xml \; nested \; tex \; context \; geen \; NAAM} \end{array} 
\verb|\xmlinlineverbatim {.*.}|
 * NODE
 \xmlinstalldirective \{...\}
 1 NAAM
2 NAAM
 \xmllast \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
 \mbox{xmllastatt}
 \xmllastmatch
\xmllastpar
 \xmlload \{...^1.\} \{...^2.\}
1 NAAM
2 FILE
```

```
\xmlloadbuffer \{...^1\}
1 BUFFER
2 NAAM
  \xmlloaddata \{...\} \{...\}
1 NAAM
2 TEKST
  \xmlloaddirectives {.*.}
  * FILE
  \xmlloadfile \{...^1.\} \{...^2.\}
1 NAAM
2 FILE
 \label{eq:continuous_section} $$ \xmlloadonly $\{...^1, \} $$ $\{...^2, \} $$
 1 NAAM
2 FILE
3 XMLSETUP
  \mbox{xmlmain } \{...^*\}
  * NODE
  \mbox{xmlmapval} \{ \begin{array}{cccc} 1 & 1 & 1 \\ 1 & 1 \end{array} \} \quad \{ \begin{array}{ccccc} 1 & 1 & 1 \\ 1 & 1 \end{array} \}
 1 CATEGORY
2 NAAM
3 TEKST
 \label{eq:local_local_local_local_local} $$ \mbox{\em lmap} = \{ \hdots \hdots
 1 CATEGORY
2 NAAM
3 TEKST
  \mbox{xmlmatch } \{...^*\}
  * NODE
  \xmlname \{...^*\}
  * NODE
  \xmlnamespace {...}
  * NODE
 \xmlnonspace \{...^1\}
  1 NODE
 2 LPATH
 \xmlpar \{...^1\}
1 NODE
2 NAAM
 \label{eq:local_local_local_local_local_local} $$ \mbox{\em lparam } \{\hdots \hdots 
  1 NODE
2 LPATH
3 NAAM
 \mbox{xmlpath } \{...^*\}
  * NODE
  \xmlpos \{...^*\}
  * NODE
```

```
\xmlposition \{...^1\} \{...^2\} \{...^3\}
 1 NODE
2 LPATH
3 GETAL
 \xmlprependdocumentsetup \{...^1.\}
1 NAAM
2 SETUP
 \xmlprependsetup {.*.}
 * SETUP
 \xmlprettyprint \{...^1.\}
 2 mp lua xml parsed-xml nested tex context geen NAAM
 \xmlprettyprinttext \{...\}
1 NODE
2 mp lua xml parsed-xml nested tex context geen NAAM
 \xmlprocess \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 FILE
3 XMLSETUP
 \xmlprocessbuffer \{...^1\} \{...^2\} \{...^3\}
 1 BUFFER
2 NAAM
3 XMLSETUP
\label{eq:constraints} $$ \mbox{\em noise} $$$ \mbox{\em noise} $$$ \mbox{\em noise}
1 NAAM
2 TEKST
3 XMLSETUP
\xmlprocessfile \{ ...^{1}. \} \{ ...^{2}. \} \{ ...^{3}. \}
1 NAAM
2 FILE
3 XMLSETUP
 \xmlpure \{...^1.\}
1 NODE
2 LPATH
 \xmlpushmatch ... \xmlpopmatch
 \xmlraw {.*.}
 * NODE
 \xmlrefatt \{...^1\} \{...^2\}
1 NODE
2 NAAM
 \xmlregisterdocumentsetup \{...^1.\} \{...^2.\}
1 NAAM
2 SETUP
 \mbox{\colored} \xmlregistereddocumentsetups \{.1.\}
1 NAAM
2 SETUP
 \xmlregisteredsetups
```

```
\xmlregisterns \{...^1\}
1 NAAM
2 URL
 \mbox{\em xmlregistersetup } \{.\ensuremath{\begin{subarray}{c} *}\ensuremath{\begin{subarray}{c} *}\ensure
 * SETUP
 \xmlremapname \{...^1\} \{...^2\} \{...^3\} \{...^4\}
2 LPATH
3 NAAM
4 NAAM
\label{eq:linear_loss} $$ \mathbf{1.1.} \quad \mathbf{1.2.} \quad \mathbf{1.3.} $
1 NODE
2 NAAM
3 NAAM
 \xmlremovedocumentsetup \{...^1.\} \{...^2.\}
1 NAAM
2 SETUP
 \xmlremovesetup {.*.}
 * SETUP
 \xspace \xmlresetdocumentsetups \{.\xspace^*.\}
 * NAAM
 \xmlresetinjectors
 \xmlresetsetups
 \xmls \{ \dots \}
1 NODE
2 SETUP
\xmlsave \{...^1.\}
1 NODE
2 FILE
 \xmlsetatt \{...^{1}, \} \{...^{2}, \} \{...^{3}, \}
 1 NODE
2 NAAM
3 TEKST
 \xmlsetattribute \{.1.\} \{.2.\} \{.3.\} \{.4.\}
1 NODE
2 LPATH
3 NAAM
4 TEKST
 \xmlsetentity \{...^1.\}
1 NAAM
2 TEKST
 \xmlsetfunction \{ ... \} \{ ... \} \{ ... \}
1 NODE
2 LPATH
3 LUAFUNCTION
 \xmlsetinjectors [...,*...]
 * NAAM
```

```
\xmlsetpar {.1.} {.2.} {.3.}
1 NODE
2 NAAM
3 TEKST
1 NODE
2 LPATH
3 NAAM
4 TEKST
\xmlsetsetup \{...^1\} \{...^2\} \{...^3\}
1 NAAM
2 LPATH
3 SETUP
\xmlsetup \{...^1.\} \{...^2.\}
1 NODE
2 SETUP
\mbox{xmlshow } \{...^*\}
* NODE
\xmlsnippet \{...^1.\} \{...^2.\}
1 NODE
2 GETAL
\verb|\xmlstartraw| \dots \verb|\xmlstopraw||
\mbox{\em xmlstarttiming} ... \mbox{\em xmlstoptiming}
\xmlstrip \{ ... \} \{ ... \}
1 NODE
2 LPATH
\xmlstripanywhere \{...^1\}
1 NODE
2 LPATH
\xmlstripeverything \{...^1\}
1 NODE
2 LPATH
\xmlstripnolines \{...^1.\}

    NODE
    LPATH

\xmlstripped \{...\}
1 NODE
2 LPATH
\verb|\xmlstrippednolines {...}| {...}|
1 NODE
2 LPATH
\chi = \{ ... \}
* NODE
\xmltexatt \{...^1\} \{...^2\}
1 NODE
2 NAAM
```

```
\xmltexentity \{...^1.\}
1 NAAM
2 TEKST
\xmltext \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
\xmltobuffer \{ ... \} \{ ... \} \{ ... \}
1 NODE
2 LPATH
3 BUFFER
\xmltobuffertextonly \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 NODE
2 LPATH
3 BUFFER
\xmltobufferverbose \{...\} \{...\} \{...\}

    NODE
    LPATH
    BUFFER

\xmltofile \{...\} \{...\} \{...\}
1 NODE
2 LPATH
3 FILE
\mbox{\em xmltoparameters} \ \ \{\hdots^*.\em \}
* NODE
\xmlval \{...^1\} \{...^2\} \{...^3\}
1 CATEGORY
2 NAAM
3 TEKST
\xmlvalue \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 CATEGORY
2 NAAM
3 TEKST
\xmlverbatim {.*.}
* NODE
\xymlw {.1.} {.2.}
1 SETUP
2 NODE
\xsplitstring \setminus ... \{...\}
1 CSNAME
2 TEKST
\xypos \{...^*\}
* NAAM
\ \yiddishnumerals \{...^*\}
* GETAL
\zeronumberconversion \{...^*\}
* GETAL
```

