## Displaying page layout variables

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## 1 Introduction

This  $\LaTeX$   $2_{\varepsilon}$  package is a reimplementation of layout.sty by Kent McPherson. It defines the command \layout which produces an overview of the layout of the current document. The command \layout\* recomputes the values it uses to produce the overview.

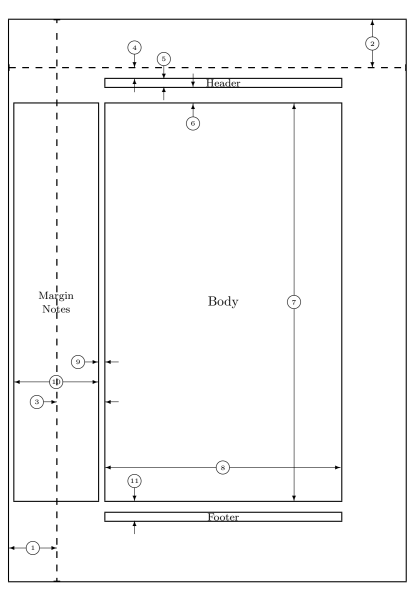
The figure on the next page shows the output of the **\layout** command for this document.

## 2 The implementation

This package prints a figure to illustrate the layout that is implemented by the document class. In the figure several words appear. They are stored in control sequences to be able to select a different language.

```
1 (*package)
2 \DeclareOption{dutch}{%
    \def\Headertext{Kopregel}
    \def\Bodytext{Broodtekst}
    \def\Footertext{Voetregel}
    \def\MarginNotestext{Marge\\Notities}
    \def\oneinchtext{een inch}
    \def\notshown{niet getoond}
   }
10 \DeclareOption{german}{%
11
    \def\Headertext{Kopfzeile}
12
    \def\Bodytext{Haupttext}
13
    \def\Footertext{Fu{\ss}zeile}
    \def\MarginNotestext{Rand-\\ notizen}
14
    \def\oneinchtext{ein Zoll}
15
16
    \def\notshown{ohne Abbildung}
18 \DeclareOption{ngerman}{\ExecuteOptions{german}}
```

<sup>\*</sup>Converted for LATEX  $2\varepsilon$  by Johannes Braams and modified by Hideo Umeki



- one inch + \hoffset
- 3  $\odsidemargin = 73pt$
- 5
- \headheight = 12pt \textheight = 598pt
- 9
- \marginparsep = 11pt \footskip = 30pt \hoffset = 0pt 11 \paperwidth = 597pt
- 2 one inch + \voffset
- 4 \topmargin = 17pt
- \headsep = 25pt 6
- 8 textwidth = 355pt
- \marginparwidth = 126pt \marginparpush = 0pt (not shown) 10  $\voffset = Opt$ \paperheight = 845pt

```
19 \DeclareOption{english}{%
     \def\Headertext{Header}
20
     \def\Bodytext{Body}
21
     \def\Footertext{Footer}
22
     \def\MarginNotestext{Margin\\Notes}
23
     \def\oneinchtext{one inch}
    \def\notshown{not shown}
25
26
    }
27 \DeclareOption{french}{%
     \def\Headertext{Ent\^{e}te}
28
     \def\Bodytext{Corps}
29
     \def\Footertext{Pied de page}
30
     \def\MarginNotestext{Marge\\Notes}
31
     \def\oneinchtext{un pouce}
32
     \def\notshown{non affich\'{e}}
33
34
    }
35 \DeclareOption{francais}{\ExecuteOptions{french}}
36 \DeclareOption{spanish}{%
     \def\Headertext{Encabezamiento}
37
     \def\Bodytext{Cuerpo}
38
     \def\Footertext{Pie de p\'agina}
39
     \def\MarginNotestext{Notas\\ Marginales}
40
     \def\oneinchtext{una pulgada}
41
     \def\notshown{no mostradas}
42
43
44 \DeclareOption{portuguese}{%
     \def\Headertext{Cabe\c{c}alho}
45
     \def\Bodytext{Corpo}
46
     \def\Footertext{Rodap\'e}
47
     \def\MarginNotestext{Notas\\ Marginais}
48
     \def\oneinchtext{uma polegada}
49
     \def\notshown{n\~ao mostradas}
50
51
52 \DeclareOption{brazilian}{%
     \def\Headertext{Cabe\c{c}alho}
53
     \def\Bodytext{Corpo}
54
     \def\Footertext{Rodap\'e}
55
56
     \def\MarginNotestext{Notas\\ Marginais}
57
     \def\oneinchtext{uma polegada}
58
     \def\notshown{n\~ao mostradas}
59
60 \DeclareOption{italian}{%
     \def\Headertext{Testatina}
61
     \def\Bodytext{Corpo}
62
    \def\Footertext{Piedino}
63
     \def\MarginNotestext{Note\\ Marginali}
64
65
     \def\oneinchtext{un pollice}
     \def\notshown{non mostrato}
66
     }
67
   This package has an option verbose. Using it will make the command \layout
type some of the parameters on the terminal.
68 \DeclareOption{verbose}{\let\LayOuttype\typeout}
```

69 \DeclareOption{silent}{\let\LayOuttype\@gobble}

The normal behaviour of this package when showing the values of the parameters is to truncate them. However, if you want to see the real parameter values you can use the option reals to get that effect.

```
70 \def\lay@value{}
71 \DeclareOption{integers}{%
72 \renewcommand*{\lay@value}[2]{%
73 \expandafter\number\csname #1@#2\endcsname pt}}
74 \DeclareOption{reals}{%
75 \renewcommand*{\lay@value}[2]{\the\csname #2\endcsname}}
The default language is English, the default mode is silent and
```

The default language is English, the default mode is silent and the default way of showing parameter values is to use integers.

```
76 \ExecuteOptions{english, silent, integers} 77 \ProcessOptions
```

\LayOutbs Define \LayOutbs to produce a backslash. We use a definition which also works with OT1 fonts.

```
78 \newcommand\LayOutbs{}
79 \chardef\LayOutbs'\\
```

\ConvertToCount

This macro stores the value of a *length* register in a *count* register.

80 \def\ConvertToCount#1#2{\%

First copy the value

81 #1=#2

Then divide it by 65536.

82 \divide #1 by 65536}

The result of this is that the count register holds the value of the length register in points.

```
\SetToHalf Small macros used in computing positions.
```

\SetToQuart

```
83 \def\SetToHalf#1#2{#1=#2\relax\divide#1by\tw@}
```

84 \def\SetToQuart#1#2{#1=#2\relax\divide#1by4}

\Identify A small macro used in identifying dimensions.

```
85 \def\Identify#1{%
86 \put(\PositionX,\PositionY){\circle{20}}
87 \put(\PositionX,\PositionY){\makebox(0,0){\tiny #1}}
88 }
```

\InsideHArrow

This macro is used to produce two horizontal arrows inside a box. The argument gives the width of the box.

```
89 \def\InsideHArrow#1{{%
    \ArrowLength = #1
90
91
    \divide\ArrowLength by \tw@
   \advance\ArrowLength by -10
92
   \advance\PositionX by -10
93
94
   \ifnum\ArrowLength<\z@
95
      \put(\PositionX,\PositionY){\vector(1,0){-\ArrowLength}}
96
      \advance\PositionX by 20
      \put(\PositionX,\PositionY){\vector(-1,0){-\ArrowLength}}
97
   \else
98
```

```
\put(\PositionX,\PositionY){\vector(-1,0){\ArrowLength}}
                 99
                        \advance\PositionX by 20
                100
                        \put(\PositionX,\PositionY){\vector(+1,0){\ArrowLength}}
                101
                102
                     \fi
                103 }}
                This macro is used to produce two vertical arrows inside a box. The argument
\InsideVArrow
                gives the height of the box.
                104 \def\InsideVArrow#1{{%
                     \ArrowLength = #1
                105
                     \divide\ArrowLength by \tw@
                106
                     \advance\ArrowLength by -10
                107
                     \advance\PositionY by -10
                108
                     \put(\PositionX,\PositionY){\vector(0,-1){\ArrowLength}}
                109
                     \advance\PositionY by 20
                110
                     \put(\PositionX,\PositionY){\vector(0,+1){\ArrowLength}}
                112 }}
\OutsideHArrow
                This macro is used to produce two horizontal arrows to delimit a length. The first
                argument is the position for the right arrow, the second argument gives the length
                and the third specifies the length of the arrows.
                113 \def\OutsideHArrow#1#2#3{{%
                114 \PositionX = #1
                     \advance\PositionX by #3
                115
                     \put(\PositionX,\PositionY){\vector(-1,0){#3}}
                116
                     \PositionX = #1 \advance\PositionX-#2
                117
                     \advance\PositionX by -#3
                118
                119 \put(\PositionX,\PositionY){\vector(+1,0){#3}}
                120 }}
                This macro is used to produce two vertical arrows to delimit a length. The first
\OutsideVArrow
                argument is the position for the lower arrow, the second argument gives the length
                and the third and fourth specify the lengths of the lower and upper arrow.
                121 \def\OutsideVArrow#1#2#3#4{{%
                122
                     \P
                123
                     \advance\PositionY by -#3
                124
                     \put(\PositionX,\PositionY){\vector(0,+1){#3}}
                125
                      \P
                     \advance\PositionY#2
                126
                     \advance\PositionY#4
                127
                     \put(\PositionX,\PositionY){\vector(0,-1){#4}}
                128
                129 }}
         \Show Macro used in the table that shows the setting of the parameters.
                130 \left( \frac{130}{2} \right) = \left( \frac{13}{2} \right)
         \Type Macro used to show a setting of a parameter on the terminal.
                131 \def\Type#1#2{%
                     \LayOuttype{#2 = \layOvalue{#1}{#2}}}
      \oneinch A constant, giving the length of an inch in points (approximately)
                133 \newcount\oneinch
                134 \oneinch=72
```

Because the overview of the layout is produced in a figure environment we need to allocate a number of counters that are used to store the values of various dimensions.

\cnt@paperwidth \cnt@paperheight

The dimensions of the paper 135 \newcount\cnt@paperwidth 136 \newcount\cnt@paperheight

137 \ConvertToCount\cnt@paperwidth\paperwidth 138 \ConvertToCount\cnt@paperheight\paperheight

\cnt@hoffset \cnt@voffset

the offsets,

139 \newcount\cnt@hoffset

140 \newcount\cnt@voffset

141 \ConvertToCount\cnt@hoffset\hoffset 142 \ConvertToCount\cnt@voffset\voffset

\cnt@textwidth

\cnt@textheight dimensions of the text area, 143 \newcount\cnt@textheight 144 \newcount\cnt@textwidth

\cnt@topmargin margins,

\cnt@oddsidemargin

145 \newcount\cnt@topmargin  $\verb|\cnt@evensidemargin|| 146 \verb|\newcount\cnt@oddsidemargin||$ 

147 \newcount\cnt@evensidemargin

\cnt@headheight dimensions of the running heads, \cnt@headsep

148 \newcount\cnt@headheight 149 \newcount\cnt@headsep

\cnt@marginparsep marginal paragraphs,

\cnt@marginparwidth \cnt@marginparpush

150 \newcount\cnt@marginparsep 151 \newcount\cnt@marginparwidth

152 \newcount\cnt@marginparpush

\cnt@footskip the distance between the running footers and the text,

153 \newcount\cnt@footskip

and the height of the footers, which is needed here to display a box, but which isn't used by LATEX.

\fheight

154 \newcount\fheight

 $155 \fheight=12$ 

Apart from integer representations of the page layout parameters we also need registers to store reference values in.

\ref@top

The position of the top of the 'printable area' is one inch below the top of the paper by default. The value of \ref@top is relative to the lower left corner of the picture environment that will be used.

156 \newcount\ref@top

157 \ref@top=\cnt@paperheight \advance\ref@top by -\oneinch

\ref@hoffset For the offsets,

\ref@voffset 158 \newcount\ref@hoffset

159 \newcount\ref@voffset

The \hoffset and \voffset values are added to the default offset of one inch.

- 160 \ref@hoffset=\cnt@hoffset \advance\cnt@hoffset by \oneinch
- 161 \ref@voffset=\cnt@voffset

\cnt@voffset is converted to be relative to the origin of the picture.

- 162 \cnt@voffset=\ref@top
- 163 \advance\cnt@voffset by -\ref@voffset

\ref@head and the text areas, running heads,

164 \newcount\ref@head

\ref@body body of the text

165 \newcount\ref@body

\ref@foot and running footers.

166 \newcount\ref@foot

\ref@margin These are different for even and odd pages, so they are computed by \layout.

\ref@marginwidth \ref@marginpar

 $167 \newcount\ref@margin$ 

r  $168 \mbox{ newcount}\mbox{ref@marginwidth}$ 

169 \newcount\ref@marginpar

The following are a number of scratch registers, used in the positioning of the various pices of the picture.

- 170 \newcount\Interval
- 171 \newcount\ExtraYPos
- 172 \newcount\PositionX
- 173 \newcount\PositionY
- 174 \newcount\ArrowLength

## \lay@getvalues

All values that might change during the document are computed by calling the macro \lay@getvalues. By default this macro is executed at \begin{document}.

- 175 \def\lay@getvalues{%
- 176 \ConvertToCount\cnt@textheight\textheight
- 177 \ConvertToCount\cnt@textwidth\textwidth
- 178 \ConvertToCount\cnt@topmargin\topmargin
- 179 \ConvertToCount\cnt@oddsidemargin\oddsidemargin
- 180 \ConvertToCount\cnt@evensidemargin\evensidemargin
- 181 \ConvertToCount\cnt@headheight\headheight
- 182 \ConvertToCount\cnt@headsep\headsep
- $183 \qquad \verb|\ConvertToCount\cnt@marginparsep| marginparsep| \\$
- 184 \ConvertToCount\cnt@marginparwidth\marginparwidth
- 185 \ConvertToCount\cnt@marginparpush\marginparpush
- 186 \ConvertToCount\cnt@footskip\footskip
- 187 \ref@head=\ref@top
- 188 \advance\ref@head by -\ref@voffset
- 189 \advance\ref@head by -\cnt@topmargin
- 190 \advance\ref@head by -\cnt@headheight
- 191 \ref@body=\ref@head
- 192 \advance\ref@body by -\cnt@headsep

```
\advance\ref@body by -\cnt@textheight
                193
                      \ref@foot=\ref@body
                194
                        \advance\ref@foot by -\cnt@footskip
                195
                     }
                196
                197 \AtBeginDocument{\lay@getvalues}
                The command \layout makes the picture and table that display the current set-
\computevalues
                tings of the layout parameters.
       \layout
      \layout*
                198 \newcommand\layout{%
                      \@ifstar{\lay@getvalues\lay@xlayout}{\lay@xlayout}}
                200 \def\lay@xlayout{%
                201
                      \lay@layout
                202
                     \if@twoside
                203
                        \lay@layout
                204
                The internal macro \lay@layout does all the dirty work.
   \lay@layout
                205 \newcommand\lay@layout{%
                      \thispagestyle{empty}
                    The actions of \layout depend on the pagestyle.
                      \if@twoside
                207
                        \ifodd\count\z@
                208
                    Here we deal with an odd page in the twosided case.
                209
                          \typeout{Two-sided document style, odd page.}
                    So we compute \ref@marginwidth, \ref@marginpar and \ref@margin.
                          \ref@marginwidth=\cnt@oddsidemargin
                210
                          \ref@marginpar=\oneinch
                211
                          \advance\ref@marginpar by \ref@hoffset
                212
                          \advance\ref@marginpar by \cnt@oddsidemargin
                213
                          \ref@margin\ref@marginpar
                214
                215
                          \if@reversemargin
                            \advance\ref@marginpar by -\cnt@marginparsep
                217
                            \advance\ref@marginpar by -\cnt@marginparwidth
                218
                          \else
                            \advance\ref@marginpar by \cnt@textwidth
                219
                            \advance\ref@marginpar by \cnt@marginparsep
                220
                          \fi
                221
                        \else
                222
                    Here we deal with an even page in the two ided case.
                      \typeout{Two-sided document style, even page.}
                223
                    So we compute \ref@marginwidth, \ref@marginpar and \ref@margin.
                          \ref@marginwidth=\cnt@evensidemargin
                224
                225
                          \ref@marginpar=\oneinch
                          \advance\ref@marginpar by \ref@hoffset
                226
                          \advance\ref@marginpar by \cnt@evensidemargin
                227
                          \ref@margin\ref@marginpar
                228
                          \if@reversemargin
                229
                            \advance\ref@marginpar by \cnt@textwidth
                230
                231
                            \advance\ref@marginpar by \cnt@marginparsep
```

```
\else
232
           \advance\ref@marginpar by -\cnt@marginparsep
233
           \advance\ref@marginpar by -\cnt@marginparwidth
234
235
236
       \fi
237
     \else
   Finally we the case for single sided printing.
       \typeout{One-sided document style.}
238
       \ref@marginwidth=\cnt@oddsidemargin
239
       \ref@marginpar=\oneinch
240
       \advance\ref@marginpar by \ref@hoffset
241
242
       \advance\ref@marginpar by \cnt@oddsidemargin
243
       \ref@margin\ref@marginpar
       \if@reversemargin
245
         \advance\ref@marginpar by -\cnt@marginparsep
         \advance\ref@marginpar by -\cnt@marginparwidth
246
       \else
247
         \advance\ref@marginpar by \cnt@textwidth
248
         \advance\ref@marginpar by \cnt@marginparsep
249
       \fi
250
     \fi
251
   Now we begin the picture environment; dividing all the lengths by two is done
by setting \unitlength to 0.5pt
     \setlength{\unitlength}{.5pt}
252
     \begin{picture}(\cnt@paperwidth,\cnt@paperheight)
253
       \centering
254
255
       \thicklines
   First we have the pagebox and reference lines,
       \put(0,0){\framebox(\cnt@paperwidth,\cnt@paperheight){\mbox{}}}
256
       \put(0,\cnt@voffset){\dashbox{10}(\cnt@paperwidth,0){\mbox{}}}
257
       \put(\cnt@hoffset,0){\dashbox{10}(0,\cnt@paperheight){\mbox{}}}
258
   then the header,
259
       \put(\ref@margin,\ref@head){%
         \framebox(\cnt@textwidth,\cnt@headheight)%
260
           {\footnotesize\Headertext}}
261
   the body of the text area,
262
       \put(\ref@margin,\ref@body){%
         \framebox(\cnt@textwidth,\cnt@textheight){\Bodytext}}
263
   the footer
264
       \put(\ref@margin,\ref@foot){%
265
         \framebox(\cnt@textwidth,\fheight){\footnotesize\Footertext}}
   and the space for marginal notes.
       \put(\ref@marginpar,\ref@body){%
266
         \framebox(\cnt@marginparwidth,\cnt@textheight)%
267
                   {\footnotesize\shortstack{\MarginNotestext}}}
268
```

Then we start putting in 'arrows' to mark the various parameters. From here we use \thinlines.

```
269 \thinlines
```

\PositionX and \PositionY will be the coordinates of the center of the arrow displaying \textwidth.

```
270 \SetToHalf\PositionX\cnt@textwidth
```

271 \advance\PositionX by \ref@margin

The arrow should be a bit above the bottom of the 'body box'.

```
272 \PositionY = \ref@body
```

273 \advance\PositionY by 50

An identifying number is put here, in a circle.

274 \Identify{8}

Then the arrow is drawn.

275 \InsideHArrow\cnt@textwidth

Now the \textheight

```
276 \SetToHalf\PositionY\cnt@textheight
```

277 \advance\PositionY by \ref@body

The x-position of the arrow is at 4/5 of the width of the 'body box'.

```
278 \PositionX = \cnt@textwidth
```

279 \divide\PositionX by 5

280 \multiply \PositionX by 4

281 \advance\PositionX by \ref@margin

An identifying number is put here, in a circle.

 $282 \setminus Identify{7}$ 

 $\verb| lnsideVArrow\cnt@textheight| \\$ 

The \hoffset,

```
284 \PositionY = 50
```

285 \SetToHalf\PositionX\cnt@hoffset

286 \Identify{1}

 $287 \hspace{1.5cm} \verb{\local{local} InsideHArrow\cnt@hoffset}$ 

The width of the margin.

```
288 \SetToQuart\PositionY\cnt@textheight
```

290 \ifnum\ref@marginwidth > 0

291 \OutsideHArrow\ref@margin\ref@marginwidth{20}

292 \PositionX = \cnt@hoffset

293 \else

294 \OutsideHArrow\cnt@hoffset{-\ref@marginwidth}{20}

295 \PositionX = \ref@margin

296 \fi

297 \advance\PositionX by -30

298 \Identify{3}

the \marginparwidth,

299 \SetToQuart\PositionY\cnt@textheight

300 \advance\PositionY by \ref@body

\advance\PositionY by 30

\Identify{11}

343 344

This arrow has to be bit below the one for the \oddsidemargin or \evensidemargin. 301 \advance\PositionY by 30 \SetToHalf\PositionX\cnt@marginparwidth 302 \advance\PositionX by \ref@marginpar 303 304 \Identify{10} 305 \InsideHArrow\cnt@marginparwidth The \marginparsep, this depends on single or double sided printing. \advance\PositionY by 30 306 \if@twoside Twosided mode, reversemargin; \if@reversemargin 308 309 \ifodd\count\z@ \OutsideHArrow\ref@margin\cnt@marginparsep{20} 310 \PositionX = \ref@margin 311 \else 312 \OutsideHArrow\ref@marginpar\cnt@marginparsep{20} 313 \PositionX = \ref@marginpar 314 \fi 315 \else 316 Not reversemargin; 317 \ifodd\count\z@ \OutsideHArrow\ref@marginpar\cnt@marginparsep{20} 318 319 \PositionX = \ref@marginpar 320 \OutsideHArrow\ref@margin\cnt@marginparsep{20} 321 \PositionX = \ref@margin 322 \fi 323 \fi 324 \else 325 Single sided mode. \if@reversemargin 326 \OutsideHArrow\ref@margin\cnt@marginparsep{20} 327 328 \PositionX = \ref@margin 329 \else \OutsideHArrow\ref@marginpar\cnt@marginparsep{20} 330 \PositionX = \ref@marginpar 331 \fi 332 \fi 333 334 \advance\PositionX by -\cnt@marginparsep 335 \advance\PositionX by -30 \Identify{9} 336 Identify the \footskip. The arrow will be located on 1/8th of the \textwidth. \PositionX = \cnt@textwidth 337 338 \divide\PositionX by 8 \advance\PositionX by \ref@margin 339 \OutsideVArrow\ref@foot\cnt@footskip{20}{20} 340 \PositionY = \ref@foot 341 \advance\PositionY by \cnt@footskip 342

Identify the \voffset. The arrow will be located a bit to the left of the edge of the paper.

```
\PositionX = \cnt@paperwidth
345
       \advance\PositionX by -50
346
       \PositionY = \cnt@paperheight
347
       \ExtraYPos = \PositionY
348
       \advance\ExtraYPos by -\cnt@voffset
349
       \advance\PositionY by \cnt@voffset
350
       \divide\PositionY by \tw@
351
352
       \Identify{2}
353
       \InsideVArrow\ExtraYPos
```

Identify \topmargin, \headheight and \headsep.

The arrows will be located on 1/8th of the \textwidth, with intervals of the same size, stored in \Interval.

```
354
        \Interval = \cnt@textwidth
355
        \divide\Interval by 8
356
        \PositionX = \ref@margin
        \verb|\advance| PositionX by \Interval|
357
```

358

First the \topmargin. If \topmargin has a positive value, the arrow is upward. Otherwise, it is downward. The number label is always placed at the base of the arrow.

```
\ifnum\cnt@topmargin > \z@
359
         \ExtraYPos = \ref@head
         \advance\ExtraYPos\cnt@headheight
360
         \OutsideVArrow\ExtraYPos\cnt@topmargin{20}{20}
361
         \PositionY = \ExtraYPos
362
         \advance\PositionY by \cnt@topmargin
363
364
       \else
         \ExtraYPos = \cnt@voffset
365
         \OutsideVArrow\ExtraYPos{-\cnt@topmargin}{20}{20}
366
         \PositionY = \ExtraYPos
367
         \advance\PositionY by -\cnt@topmargin
368
369
370
       \advance\PositionY by 30
371
       \Identify{4}
       \advance\PositionX by \Interval
Then the \headheight
       \OutsideVArrow\ref@head\cnt@headheight{20}{20}
373
       \PositionY = \ref@head
374
       \advance\PositionY by \cnt@headheight
375
       \advance\PositionY by 30
376
377
       \Identify{5}
       \advance\PositionX by \Interval
378
and finally the \headsep
       \ExtraYPos=\ref@body
379
       \advance\ExtraYPos\cnt@textheight
380
       \OutsideVArrow\ExtraYPos\cnt@headsep{20}{20}
       \PositionY = \ref@body
382
       \advance\PositionY by \cnt@textheight
383
       \advance\PositionY by -30
384
       \Identify{6}
385
```

Here we can end the picture environment and insert a little space.

```
386 \end{picture}
387
388 \medskip
```

Below the picture we put a table to show the actual values of the parameters. Note that fractional points are truncated, i.e., 72.27pt is displayed as 72pt

The table is typeset inside a box with a depth of 0 to always keep it on the same page as the picture.

```
389
     \vtop to Opt{%
       \@minipagerestore\footnotesize\ttfamily
390
391
       \begin{tabular}{@{}rl@{\hspace{20pt}}rl}
392
        1 & \oneinchtext\ + \LayOutbs\texttt{hoffset}
          & 2 & \oneinchtext\ + \LayOutbs\texttt{voffset} \\
393
        3 & \if@twoside
394
395
               \ifodd\count\z@ \Show{cnt}{oddsidemargin}
396
               \else \Show{cnt}{evensidemargin}
              \fi
397
398
            \else
               \Show{cnt}{oddsidemargin}
399
            \fi
                                   & 4 & \Show{cnt}{topmargin} \\
400
        401
        7 & \Show{cnt}{textheight} & 8 & \Show{cnt}{textwidth} \\
402
        9 & \ \ \Show{cnt}{marginparsep}&10& \Show{cnt}{marginparwidth} \\
403
        11& \Show{cnt}{footskip}
                                   &
                                      & \Show{cnt}{marginparpush}
404
405
          \rlap{(\notshown)}\\
406
          & \Show{ref}{hoffset}
                                   &
                                       & \Show{ref}{voffset} \\
407
          & \Show{cnt}{paperwidth} &
                                       & \Show{cnt}{paperheight} \\
408
     \end{tabular}\vss}
409
```

When the option verbose was used the following lines will show dimensions on the terminal.

```
410 \Type{ref}{hoffset}

411 \Type{ref}{voffset}

412 \Type{cnt}{textheight}

413 \Type{cnt}{textwidth}

Finally we start a new page.

414 \newpage

415 }

416 \(/package\)
```