The pdflscape package

Heiko Oberdiek <oberdiek@uni-freiburg.de>

2008/08/11 v0.10

Abstract

Package pdflscape adds PDF support to the environment landscape of package lscape by setting the PDF page attribute /Rotate.

Contents

1	Doo	cumentation	2
	1.1	Supported drivers	2
	1.2	Caveat	2
	1.3	Requirements	2
	1.4	Usage	2
2	Imr	plementation	2
4	2.1	Package identification	2
	$\frac{2.1}{2.2}$	Driver options	2
	$\frac{2.2}{2.3}$	Autodetection of driver	3
	2.3		3
		The state of the s	3
		2.3.2 Driver xetex	_
		2.3.3 Detect driver based on \Gin@driver	4
	0.4	2.3.4 Driver dvips	4
	2.4	Driver implementation	4
		2.4.1 pdfT _E X	4
		2.4.2 PostScript driver	5
		2.4.3 Driver dvipdfm	5
	2.5	Driver independent stuff	6
3	Tes	t	7
3	Tes : 3.1	t Driver detection tests	7 7
3		Driver detection tests	-
3	3.1		7
	3.1 3.2 3.3	Driver detection tests	7 7 8
3 4	3.1 3.2 3.3 Inst	Driver detection tests Test for \PLS@CheckAngle Test for rotate allation 1	7 7 8
	3.1 3.2 3.3 Inst 4.1	Driver detection tests Test for \PLS@CheckAngle Test for rotate allation Download 1	7 7 8 10
	3.1 3.2 3.3 Inst 4.1 4.2	Driver detection tests Test for \PLS@CheckAngle Test for rotate callation 1 Download Bundle installation	7 7 8 10 10
	3.1 3.2 3.3 Inst 4.1 4.2 4.3	Driver detection tests Test for \PLS@CheckAngle Test for rotate allation Download Bundle installation Package installation 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 7 8 10 10
	3.1 3.2 3.3 Inst 4.1 4.2 4.3 4.4	Driver detection tests	7 7 8 10 10 10
	3.1 3.2 3.3 Inst 4.1 4.2 4.3	Driver detection tests	7 7 8 10 10
	3.1 3.2 3.3 Inst 4.1 4.2 4.3 4.4 4.5	Driver detection tests Test for \PLS@CheckAngle Test for rotate **callation** Download	7 7 8 10 10 10
4	3.1 3.2 3.3 Inst 4.1 4.2 4.3 4.4 4.5 Hist [200	Driver detection tests	7 7 8 10 10 10 11
4	3.1 3.2 3.3 Inst 4.1 4.2 4.3 4.4 4.5 Hist [200	Driver detection tests Test for \PLS@CheckAngle Test for rotate Sallation 1 Download 1 Bundle installation 1 Package installation 1 Refresh file name databases 1 Some details for the interested 1 tory 1 1/01/15 v0.1] 1	7 7 8 10 10 10 11 11
4	3.1 3.2 3.3 Inst 4.1 4.2 4.3 4.4 4.5 Hist [200 [200 [200	Driver detection tests	7 7 8 10 10 10 11 11 11 11
4	3.1 3.2 3.3 Inst 4.1 4.2 4.3 4.4 4.5 Hist [200 [200 [200	Driver detection tests	7 7 8 10 10 10 11 11 11
4	3.1 3.2 3.3 Inst 4.1 4.2 4.3 4.4 4.5 Hist [200 [200 [200 [200 [200	Driver detection tests	7 7 8 10 10 10 11 11 11 11

6	Index	12
	[2008/08/11 v0.10]	12
	[2007/10/21 v0.9]	
	[2007/04/17 v0.8]	12
	[2007/04/11 v0.7]	12

Documentation

1.1 Supported drivers

- pdftex
- dvips, dvipsone, pctex32, pctexps (and other drivers that provide a non-empty \Gin@PS@raw)
- dvipdfm

1.2 Caveat

Depending on the configuration Ghostscript adds a guessed rotation entry by its own. This can lead to two /Rotate entries per page. To prevent this behaviour set the parameter AutoRotatePages to /None, eg:

ps2pdf -dAutoRotatePages=/None

1.3 Requirements

- The package Iscape.
- The package atbegshi for all drivers except pdftex.

Usage 1.4

Load this package instead of or after package lscape:

```
\usepackage{pdflscape}
\begin{landscape}...\end{landscape}
```

2 Implementation

2.1Package identification

```
1 (*package)
Package identification.
 2 \NeedsTeXFormat{LaTeX2e}
 3 \ProvidesPackage{pdflscape}%
     [2008/08/11 v0.10 Landscape pages in PDF (HO)]
```

2.2**Driver options**

```
5 \let\PLS@option\@empty
6 \let\PLS@driver\@empty
7 \def\PLS@temp#1#2{%
   \DeclareOption{#1}{%
      \let\PLS@option\CurrentOption
9
      \def\PLS@driver{#2}%
10
   }%
11
12 }
13 \PLS@temp{pdftex}{pdftex}
14 \PLS@temp{dvips}{dvips}
```

```
15 \PLS@temp{dvipsone}{dvips}
16 \PLS@temp{pctexps}{dvips}
17 \PLS@temp{dvipdfm}{dvipdfm}
18 \PLS@temp{dvipdfmx}{dvipdfm}
19 \PLS@temp{xetex}{dvipdfm}
20 \let\PLS@temp\@empty
21 \DeclareOption*{%
22
   \ifx\PLS@temp\@empty
      \let\PLS@temp\CurrentOption
23
    \else
24
      \edef\PLS@temp{\PLS@temp,\CurrentOption}%
25
   \fi
26
27 }
28 \ProcessOptions*
29 \ifx\PLS@option\@empty
    32 \fi
33 \ifx\PLS@temp\@empty
34 \else
   \expandafter\PassOptionsToPackage\expandafter{\PLS@temp}{lscape}%
35
36 \fi
37 \RequirePackage{lscape}
```

2.3 Autodetection of driver

2.3.1 Driver pdftex

```
38 \RequirePackage{ifpdf}[2006/02/20]
39 \def\PLS@temp{pdftex}
40 \ifpdf
    \ifx\PLS@driver\@empty
41
      \let\PLS@driver\PLS@temp
      \PackageInfo{pdflscape}{Auto-detected driver: \PLS@temp}%
43
44
    \ifx\PLS@driver\PLS@temp
45
46
    \else
      \PackageError{pdflscape}{%
47
        The driver option '\PLS@option' is not compatible
\MessageBreak
48
        with pdfTeX in PDF mode, using driver 'pdftex' instead%
49
      }\@ehc
50
      \let\PLS@driver\PLS@temp
51
52
    \fi
53 \fi
```

2.3.2 Driver xetex

```
54 \RequirePackage{ifxetex}%
55 \def\PLS@temp{dvipdfm}
56 \setminus ifxetex
57
    \ifx\PLS@driver\@empty
58
       \let\PLS@driver\PLS@temp
       \PackageInfo{pdflscape}{%
59
         Auto-detected driver: \PLS@temp\space(xetex)%
60
      }%
61
62
    \fi
    \ifx\PLS@driver\PLS@temp
63
64
65
       \PackageError{pdflscape}{%
66
         The driver option '\PLS@option' is not compatible
\MessageBreak
67
         with XeTeX, using driver for XeTeX (dvipdfm) instead%
68
       }\@ehc
      \let\PLS@driver\PLS@temp
69
70
    \fi
71 \fi
```

2.3.3 Detect driver based on \Gin@driver

```
72 \def\PLS@temp#1#2{%
    \ifx\PLS@driver\@empty
 73
       \begingroup
 74
         \def\PLS@temp{#1.def}%
 75
       \expandafter\endgroup
 76
 77
       \ifx\PLS@temp\Gin@driver
 78
          \def\PLS@driver{#2}%
 79
         \PackageInfo{pdflscape}{%
           Auto-detected driver: \PLS@driver\space(#1)%
 80
         ጉ%
 81
       \fi
 82
     \fi
83
84 }
 85 \PLS@temp{dvipdfm}{dvipdfm}
86 \PLS@temp{dvipdfmx}{dvipdfm}
87 \PLS@temp{dvips}{dvips}
88 \PLS@temp{dvipsone}{dvips}
 89 \PLS@temp{pctexps}{dvips}
2.3.4 Driver dvips
 90 \ifx\PLS@driver\@empty
 91
     \def\PLS@temp{dvips}%
     \ifnum 1=0\ifx\Gin@PS@raw\@undefined
92
 93
               \else
                  \ifx\Gin@PS@raw\relax
 94
                  \else
 95
                    \ifx\Gin@PS@raw\@empty
 96
 97
                    \else
                      1%
 98
 99
                    \fi
100
                  \fi
                \fi
101
102
                \space
       \let\PLS@driver\PLS@temp
103
       \PackageInfo{pdflscape}{%
104
         Auto-detected driver: \PLS@temp\space(PostScript)%
105
       }%
106
     \fi
107
108 \fi
109 \ifx\PLS@driver\@empty
    \PackageError{pdflscape}{%
110
       Neither pdfTeX, PostScript, nor dvipdfm driver found%
111
    }\@ehc
112
113 \fi
```

2.4 Driver implementation

• \PLS@AddRotate #1

it expects the correct rotation number in #1 and implements the adding of the /Rotation entry in the /Page object of the current page.

• \PLS@RemoveRotate it removes a previous /Rotate entry, if necessary.

$2.4.1 ext{ pdfTeX}$

Not too nice is the global setting of \pdfpageattr. Perhaps this can be changed in future versions.

```
114 \def\PLS@temp{pdftex}
115 \ifx\PLS@temp\PLS@driver
116 \def\PLS@AddRotate#1{%
```

```
\ifnum#1=0 %
117
Already the default.
       \else
118
         \global\pdfpageattr\expandafter{%
119
           \the\pdfpageattr
120
121
           /Rotate #1%
122
         }%
123
       \fi
     }%
124
Removes a /Rotate entry.
     \def\PLS@RemoveRotate{%
126
       \begingroup
127
         \global\pdfpageattr\expandafter{\expandafter}%
128
         \expandafter\PLS@@RemoveRotate
           \the\pdfpageattr /Rotate\@nil
129
130
       \endgroup
     }%
131
     \def\PLS@@RemoveRotate#1/Rotate#2\@ni1{%
132
Append /Rotate free stuff to \pdfpageattr.
133
       \global\pdfpageattr\expandafter{\the\pdfpageattr#1}%
134
       \ifx\\#2\\%
Ready, because the detected /Rotate is part of the end marker: /Rotate\@nil
135
First read in the argument of /Rotate, then continue parsing.
         \afterassignment\PLS@@RemoveRotate
         \count0=#2\@nil
137
138
       \fi
139
     }%
140 \fi
2.4.2
       PostScript driver
141 \def\PLS@temp{dvips}
142 \ifx\PLS@temp\PLS@driver
     \RequirePackage{atbegshi}%
144
     \AtBeginShipout{\PLS@AtBeginShipout}%
145
     \let\PLS@AtBeginShipout\@empty
     \def\PLS@AddRotate#1{%
146
       \ifnum#1=0 %
147
       \else
148
         \def\PLS@AtBeginShipout{%
149
           \global\setbox\AtBeginShipoutBox\vbox{%
150
             \Gin@PS@raw{%
151
                [{ThisPage}\string<\Rotate #1\string>\string>%
152
                /PUT pdfmark%
153
             }%
154
155
             \box\AtBeginShipoutBox
           }%
156
         }%
157
       \fi
158
     }%
159
160
     \def\PLS@RemoveRotate{\let\PLS@AtBeginShipout\@empty}%
161 \fi
2.4.3 Driver dvipdfm
162 \def\PLS@temp{dvipdfm}
163 \ifx\PLS@temp\PLS@driver
     \RequirePackage{atbegshi}%
     \AtBeginShipout{\PLS@AtBeginShipout}%
```

```
\def\PLS@AddRotate#1{%
                  167
                         \ifnum#1=0 %
                  168
                         \else
                  169
                  170
                           \def\PLS@AtBeginShipout{%
                  171
                             \global\setbox\AtBeginShipoutBox\vbox{%
                               \special{pdf: put @thispage <</Rotate #1>>}%
                  172
                  173
                               \box\AtBeginShipoutBox
                             }%
                 174
                           }%
                 175
                         \fi
                 176
                       }%
                 177
                       \def\PLS@RemoveRotate{\let\PLS@AtBeginShipout\@empty}%
                 178
                  179 \fi
                        Driver independent stuff
                 2.5
                 The landscape environment is extended by adding the correct /Rotate entries.
                  180 \g@addto@macro{\landscape}{\PLS@Rotate{90}}
                  181 \g@addto@macro{\endlandscape}{\PLS@Rotate{0}}
    \PLS@Rotate
                 Main macro, that sets the /Rotate entry.
                  Argument: any TeX number or nothing, that means zero.
                 Driver independent.
                  182 \def\PLS@Rotate#1{%
                       \begingroup
                  1. Check and validate the argument.
                         \PLS@CheckAngle{#1}%
                       \expandafter\endgroup
                  2. Remove previous \Rotate entry.
                       \expandafter\PLS@RemoveRotate
                  3. Add /Rotate entry.
                       \expandafter\PLS@AddRotate\expandafter{\the\count@}%
                  187
                  188 }
                 Validates the rotation angle.
\PLS@CheckAngle
                  The result is stored in the count register \count@.
                 Driver independent.
                  189 \def\PLS@CheckAngle#1{%
                 Nothing means zero:
                       \ifx\\#1\\%
                 190
                         \count@=0 %
                 191
                  192
                       \else
                         \count@=#1\relax
                  193
                  194
                 Normalize to interval -360 < \count@ < 360.
                       \@whilenum\count@>359\do{\advance\count@ -360 }%
                       \@whilenum\count@<-359\do{\advance\count@ 360 }%
                  196
                  Check values: 0, +/-90, +/-180, +/-270
                       \ifnum 1=0\ifnum\count@=0 \else
                  197
                  198
                                 \ifnum\count@=90 \else
                  199
                                 \ifnum\count@=-90 \else
                 200
                                 \ifnum\count@=180 \else
                 201
                                 \ifnum\count@=-180 \else
                 202
                                 \ifnum\count@=270 \else
                 203
                                 \ifnum\count@=-270 \else
                                1\fi\fi\fi\fi\fi\fi\
                 204
                 205
                         \PackageError{pdflscape}{%
                           Invalid value \the\count@\space for /Rotate%
                 206
```

\let\PLS@AtBeginShipout\@empty

166

3 Test

3.1 Driver detection tests

```
212 (*test0)
213 \NeedsTeXFormat{LaTeX2e}
214 \documentclass{minimal}
215 \usepackage{qstest}
216 \IncludeTests{*}
217 \LogTests{log}{*}{*}
218 (/test0)
219 (*test1)
220 \usepackage{ifpdf}
221 \ifpdf
222 \def\ExpectDriver{pdftex}%
223 \fi
224 \usepackage{ifxetex}%
225 \ifxetex
226 \def\ExpectDriver{dvipdfm}%
227 \fi
228 \text{ } \text{usepackage{pdflscape}[2008/08/11]}
229 (/test1)
230 (*test2)
231 \def\ExpectDriver{pdftex}
232 \usepackage[pdftex]{pdflscape}[2008/08/11]
233 (/test2)
234 (*test3)
235 \def\ExpectDriver{dvipdfm}
236 \usepackage [dvipdfmx] {pdflscape} [2008/08/11]
237 (/test3)
238 (*test4)
239 \def\ExpectDriver{dvips}
240 \usepackage[dvipsone]{graphics}
241 \usepackage{pdflscape}[2008/08/11]
242 \langle / \text{test4} \rangle
243 \langle *test0 \rangle
244 \geq 244 
245 \verb|\driver|{driver}| driver| driv
246 \makeatletter
             \Expect*{\PLS@driver}*{\ExpectDriver}%
247
248 \end{qstest}
249 \end{document}
250 \langle / \text{test0} \rangle
3.2
                    Test for \PLS@CheckAngle
251 (*test5)
252 \NeedsTeXFormat{LaTeX2e}
253 \documentclass{minimal}
254 \slashed usepackage{qstest}
255 \IncludeTests{*}
256 \texttt{\LogTests\{log\}\{*\}\{*\}}
257 \verb|\usepackage{pdflscape}| [2008/08/11]
```

258 \begin{document}

```
259 \begin{qstest}{checkangle}{checkangle}
     \makeatletter
260
     \def\Result{%
261
       \def\ResultString{\the\count@}%
^{262}
263
264
     \def\PackageError#1#2#3{%
265
       \def\Result{%
         266
      }%
267
    }%
268
     \def\Test#1#2{%}
269
       \begingroup
270
         \PLS@CheckAngle{#1}%
271
272
273
         \Expect*{\ResultString}{#2}%
274
       \endgroup
     }%
275
     Test{0}{0}
276
     \Test{90}{90}%
277
278
     \Test{180}{180}%
     \Test{270}{270}%
279
     Test{360}{0}%
280
     \Test{450}{90}%
281
     \Test{540}{180}%
282
     \Test{630}{270}%
283
284
     \Test{720}{0}%
285
     \Test{3600}{0}%
286
     \Test{3690}{90}%
287
     \Test{-90}{270}%
     Test{-180}{180}%
288
     Test{-270}{-90}%
289
290
    Test{-360}{0}%
291
     Test{-450}{270}%
    \Test{540}{180}%
292
    \Test{-630}{90}%
293
294
    Test{-720}{0}%
295
    \Test{-3600}{0}%
    \Test{-3690}{270}%
296
297
    \Test{1}{error}%
    \Test{-1}{error}%
298
299
    \Test{123}{error}%
300 \end{qstest}
301 \end{document}
302 (/test5)
3.3
      Test for rotate
304 \NeedsTeXFormat{LaTeX2e}
305 \documentclass{article}
306 \usepackage{pdflscape}[2008/08/11]
307 \begin{document}
308 \section{Portrait page}
309 \begin{landscape}
310 \section{Landscape page}
311 Foo bar foo bar foo bar foo bar
312 foo bar foo bar foo bar foo bar.
313 \end{landscape}
314 \section{Portrait Section}
315 Foo bar
316 \begin{landscape}
317 \section{Again Landscape Section}
```

318 \newpage

```
319 \section{Second Page of Landscape Section}
320 \end{landscape}
321 \section{Second Last Portrait Page}
322 \newpage
323 \section{Last Portrait Page}
324 \end{document}
325 (/test6)
326 (*result6)
327 /Page 1 /Rotate 0
328 /Page 2 /Rotate 90
329 /Page 3 /Rotate 0
330 /Page 4 /Rotate 90
331 /Page 5 /Rotate 90
332 /Page 6 /Rotate 0
333 /Page 7 /Rotate 0
334 (/result6)
335 (*ExtractRotate)
336 /**
337 * ExtractRotate.java
338 *
339 * Copyright (C) 2007 by Heiko Oberdiek <oberdiek@uni-freiburg.de>
340 *
341 * Requires: PDFBox (http://www.pdfbox.org/)
342 *
343 * Syntax: java ExtractRotate <pdffile> <textfile>
344
345 * The <pdffile> is analyzed and for each page its rotation
346 * setting is printed in the <textfile>. Example:
347 * /Page 1 /Rotate 0
348 *
        /Page 2 /Rotate 90
349 */
350 import java.io.FileInputStream;
351 import java.io.FileWriter;
352 import org.pdfbox.pdfparser.PDFParser;
353 \; \texttt{import} \; \texttt{org.pdfbox.pdmodel.PDDocument};
354 import org.pdfbox.pdmodel.PDDocumentCatalog;
355 import org.pdfbox.pdmodel.PDPage;
356
357 public class ExtractRotate {
358
359
       public static void main(String[] args) {
360
           try {
361
                String infile = args[0];
362
                String outfile = args[1];
                FileWriter out = new FileWriter(outfile);
363
                PDFParser parser =
364
                        new PDFParser(new FileInputStream(infile));
365
366
                parser.parse();
                PDDocument document = parser.getPDDocument();
367
                PDDocumentCatalog catalog = document.getDocumentCatalog();
368
                int i = 0;
369
                for (Object page: catalog.getAllPages()) {
370
371
                    out.write("/Page " + i + " " + "/Rotate "
372
373
                             + ((PDPage)page).findRotation() + "\n");
374
                }
                document.close();
375
                out.close();
376
377
            catch (Exception e) {
378
379
                e.printStackTrace();
                System.exit(1);
380
```

```
381 }
382 }
383 }
384 \/ (ExtractRotate)
```

${f 4}$ Installation

4.1 Download

Package. This package is available on CTAN¹:

CTAN:macros/latex/contrib/oberdiek/pdflscape.dtx The source file.

CTAN:macros/latex/contrib/oberdiek/pdflscape.pdf Documentation.

Bundle. All the packages of the bundle 'oberdiek' are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

```
CTAN: install/macros/latex/contrib/oberdiek.tds.zip
```

TDS refers to the standard "A Directory Structure for TEX Files" (CTAN:tds/tds.pdf). Directories with texmf in their name are usually organized this way.

4.2 Bundle installation

Unpacking. Unpack the oberdiek.tds.zip in the TDS tree (also known as texmf tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

Script installation. Check the directory TDS:scripts/oberdiek/ for scripts that need further installation steps. Package attachfile2 comes with the Perl script pdfatfi.pl that should be installed in such a way that it can be called as pdfatfi. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

4.3 Package installation

Unpacking. The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain-T_FX:

```
tex pdflscape.dtx
```

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as texmf tree):

If you have a docstrip.cfg that configures and enables docstrip's TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

¹ftp://ftp.ctan.org/tex-archive/

4.4 Refresh file name databases

If your T_EX distribution (te T_EX , mik T_EX , ...) relies on file name databases, you must refresh these. For example, te T_EX users run texhash or mktexlsr.

4.5 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the .dtx source file. It can be extracted by AcrobatReader 6 or higher. Another option is pdftk, e.g. unpack the file into the current directory:

```
pdftk pdflscape.pdf unpack_files output .
```

Unpacking with LATEX. The .dtx chooses its action depending on the format:

plain-TEX: Run docstrip and extract the files.

LATEX: Generate the documentation.

If you insist on using LATEX for docstrip (really, docstrip does not need LATEX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{pdflscape.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

```
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with pdfIATEX:

```
pdflatex pdflscape.dtx
makeindex -s gind.ist pdflscape.idx
pdflatex pdflscape.dtx
makeindex -s gind.ist pdflscape.idx
pdflatex pdflscape.dtx
```

5 History

[2001/01/15 v0.1]

• First public version, published in de.comp.text.tex: "Re: Querformat, pdfLaTex und thumbpdf" 2

[2001/02/04 v0.2]

- Minor documentation update.
- CTAN.

[2004/05/11 v0.3]

• Support for dvipdfm added.

²Url: http://groups.google.com/group/de.comp.text.tex/msg/e054c5795e52d2b8

[2004/05/12 v0.4]

• Bug fix: support for multipage landscape environment for all drivers except for pdftex.

[2006/02/20 v0.5]

- DTX framework.
- LPPL 1.3
- Code is not changed.

[2006/04/24 v0.6]

- Bug fix: \PLS@RemoveRotate reinserted for \PLS@Rotate.
- Fix for \PLS@RemoveRotate (dvips/dvipdfm): \PLS@EverhShi hook is cleared.

[2007/04/11 v0.7]

• Line ends sanitized.

[2007/04/17 v0.8]

• Package atbegshi replaces everyshi.

[2007/10/21 v0.9]

- \bullet Driver detection for X_HT_EX added.
- Fix for rotation angles \leq -360 or \geq 360.

[2008/08/11 v0.10]

- Code is not changed.
- URLs updated.

6 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

${f Symbols}$	В
\@ehc 50, 68, 112, 207	\begin 244, 245, 258, 259, 307, 309, 316
\@empty . 5, 6, 20, 22, 29, 33, 41, 57,	\box 155, 173
73, 90, 96, 109, 145, 160, 166, 178	
\@nil 129, 132, 137	\mathbf{C}
\@undefined 92	\count 137
\@whilenum 195, 196	\count@ 187, 191,
\\	193, 195, 196, 197, 198, 199,
,,,	200, 201, 202, 203, 206, 208, 262
A	$\CurrentOption \dots 9, 23, 25$
\advance 195, 196	D
\afterassignment 136	\DeclareOption
\AtBeginShipout 144, 165	\do 195, 196
\AtBeginShipoutBox . 150, 155, 171, 173	\documentclass 214, 253, 305

E \end 248, 249, 300, 301, 313, 320, 324 \endlandscape 181 \Expect 247, 273 \ExpectDriver	\PLS@AtBeginShipout 144, 145, 149, 160, 165, 166, 170, 178 \PLS@CheckAngle 184, 189, 271 \PLS@driver 6, 10, 41, 42, 45, 51, 57, 58, 63, 69, 73, 78, 80, 90, 103, 109, 115, 142, 163, 247 \PLS@option 5, 9, 29, 31, 48, 66
G \g@addto@macro	\PLS@RemoveRotate . 125, 160, 178, 186 \PLS@Rotate 180, 181, 182 \PLS@temp 7, 13, 14, 15, 16, 17, 18, 19, 20, 22, 23, 25, 33, 35, 39, 42, 43, 45, 51, 55, 58, 60, 63, 69, 72, 75, 77, 85, 86, 87, 88, 89, 91, 103,
\ifnum 92, 117, 147, 168, 197, 198, 199, 200, 201, 202, 203 \ifpdf 40, 221 \ifx 22, 29, 33, 41, 45, 57, 63, 73, 77, 90, 92,	105, 114, 115, 141, 142, 162, 163 \ProcessOptions
94, 96, 109, 115, 134, 142, 163, 190 \ifxetex	R \RequirePackage 37, 38, 54, 143, 164 \Result
${f L}$	g
\landscape 180	S
\LogTests 217, 256	\section 308, 310, 314, 317, 319, 321, 323 \setbox 150, 171
\LogTests 217, 256 M	\setbox 150, 171 \space 60, 80, 102, 105, 206
	\setbox 150, 171
M \makeatletter	\setbox