# The pagegrid package

# Heiko Oberdiek\*

# 2016/05/16 v1.5

#### Abstract

The LATEX package prints a page grid in the background.

# Contents

1	Doo	cumen	ta	tior	1																	1
	1.1	Optio	ns																			2
		1.1.1	(	Opti	ions	s ei	nal	ole	, c	lisa	ab	le										2
		1.1.2	(	Grid	or	igi	ns															2
		1.1.3	(	Grid	l ur	$_{ m nit}$																2
		1.1.4	(	Colo	or o	pti	on	$\mathbf{s}$														2
		1.1.5	I	Arro	w (	opt	io	ns														3
		1.1.6		Misc																		3
2	Imp	olemen	ıta	tio	n																	3
3	Inst	tallatio	n																			10
	3.1	Down	loa	$\operatorname{ad}$																		10
	3.2	Bundl	le :	inst	alla	atic	n															10
	3.3	Packa	ge	ins	tall	lati	on															10
	3.4	Refres	sh	file	na	me	da	ata	ıba	ase	es											11
	3.5	Some	d€	etail	s fo	or t	hε	ir	$\mathrm{nt}\epsilon$	ere	$\operatorname{st}$	$\operatorname{ed}$										11
4	Ack	nowle	dg	gem	en	t																11
5	His	tory																				11
	[200	9/11/0	6 v	v1.0	] .																	11
		9/11/0																				12
		9/12/0																				12
		9/12/0																				12
		9/12/0																				12
		6/05/1																				12
6	Ind	ex																				12

<sup>\*</sup>Please report any issues at https://github.com/ho-tex/oberdiek/issues

### 1 Documentation

The package puts a grid on the paper. It was written for developers of a class or package who have to put elements on definite locations on a page (e.g. letter class). The grid allows a faster optical check, whether the positions are correct. If the previewer already offers features for measuring, the package might be obsolete. Otherwise it saves the developer from printing the page and measuring by hand.

#### 1.1 Options

Options are evaluated in the following order:

- 1. Configuration file pagegrid.cfg using \pagegridsetup if the file exists.
- 2. Package options given for \usepackage.
- 3. Later calls of \pagegridsetup.

```
\parbox{pagegridsetup}{\langle option \ list \rangle}
```

The options are key value options. Boolean options are enabled by default (without value) or by using the explicit value true. Value false disable the option.

#### 1.1.1 Options enable, disable

**enable:** This boolean option controls whether the page grid is drawn. As default the page grid drawing is activated.

**disable:** It is the opposite of option enable. It was added for convenience and allows the abbreviation disable for enable=false.

#### 1.1.2 Grid origins

The package supports up to two grids on a page allowing measurement from opposite directions. As default two grids are drawn, the first from bottom left to top right. The origin of the second grid is at the opposite top right corner. The origins are controlled by the following options. The number of grids (one or two) depend on the number of these options in one call of \pagegridsetup. The following frame shows a paper and in its corners are the corresponding options. At the left and right side alias names are given for the options inside the paper.

Examples:

This is the default setting with two grids as described previously. The following setups one grid only. Its origin is the upper left corner:

\pagegridsetup{top-left}

#### 1.1.3 Grid unit

step This option takes a length and setups the unit for the grid. The page width and page height should be multiples of this unit. Currently the default is 1mm. But this might change later by a heuristic based on the paper size.

#### 1.1.4 Color options

The basic grid lines are drawn as ultra thin help lines and is only drawn for the first grid. Each tenth and fiftyth line of the basic net is drawn thicker in a special color for the two grids.

**firstcolor:** Color for the thicker lines and the arrows of the first grid. Default value is red.

**secondcolor:** Color for the thicker lines and the arrows of the second grid. Default value is blue.

Use a color specification that package tikz understands. (The grid is drawn with pgf/tikz.)

#### 1.1.5 Arrow options

Arrows are put at the origin at the grid to show the grid start and the direction of the grid.

**arrows:** This boolean option turns the arrows on or off. As default arrows are enabled.

**arrowlength:** The length given as value is the length of the edge of a square at the origin within the arrow is put as diagonal. Default is 10 times the grid unit (10 mm). The real arrow length is this length multiplied by  $\sqrt{2}$ .

#### 1.1.6 Miscellaneous options

**double:** The output page is doubled, one without page grid and the other with page grid. Possible values are shown in the following table:

Option	Meaning
false	Turns option off.
first	Grid page comes first.
last	Grid page comes after the page without grid.
true	Same as last.
$\langle no \ value \rangle$	Same as true.

**Note:** The double output of the page has side effects. All whatits are executed twice, for example: file writing and anchor setting. Some unwanted actions are catched such as multiple \label definitions, duplicate entries in the table of contents. For bookmarks, use package bookmarks.

foreground: Boolean option, default is false. Sometimes there might be elements on the page (e.g. large images) that hide the grid. Then option foreground puts the grids over the current output page.

# 2 Implementation

1 (\*package)

Reload check, especially if the package is not used with LATEX.

- 2 \begingroup\catcode61\catcode48\catcode32=10\relax%
- 3 \catcode13=5 % ^^M
- 4 \endlinechar=13 %
- 5 \catcode35=6 % #
- 6 \catcode39=12 % '

```
\colone{1} \catcode44=12 % ,
     \colored{1} \catcode45=12 % -
 9
     \catcode46=12 % .
     \catcode58=12 % :
 10
     \catcode64=11 % @
     \catcode123=1 % {
12
     \catcode125=2 % }
13
     \expandafter\let\expandafter\x\csname ver@pagegrid.sty\endcsname
14
     \ifx\x\relax % plain-TeX, first loading
15
16
     \else
17
       \def\empty{}%
       \ifx\x\empty % LaTeX, first loading,
18
19
         % variable is initialized, but \ProvidesPackage not yet seen
20
         \expandafter\ifx\csname PackageInfo\endcsname\relax
21
22
            \def\x#1#2{%}
             \immediate\write-1{Package #1 Info: #2.}%
23
           }%
24
         \else
25
            \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
26
27
         \x{pagegrid}{The package is already loaded}%
28
         \aftergroup\endinput
29
30
       \fi
     \fi
31
32 \endgroup%
Package identification:
33 \begingroup\catcode61\catcode48\catcode32=10\relax%
     \catcode13=5 % ^^M
35
     \endlinechar=13 %
     \catcode35=6 % #
36
     \catcode39=12 % '
37
38
     \catcode40=12 % (
     \catcode41=12 % )
     \colone{1} \catcode44=12 %,
     \catcode45=12 % -
41
     \catcode46=12 % .
42
     \catcode47=12 % /
43
44
     \catcode58=12 % :
45
     \catcode64=11 % @
46
     \catcode91=12 % [
47
     \catcode93=12 % ]
48
     \catcode123=1 % {
     \catcode125=2 % }
49
     \expandafter\ifx\csname ProvidesPackage\endcsname\relax
50
       \def \x#1#2#3[#4] {\endgroup}
51
         \immediate\write-1{Package: #3 #4}%
52
         \xdef#1{#4}%
53
       }%
54
     \else
55
       \def \x#1#2[#3] {\endgroup}
56
         #2[{#3}]%
57
58
         \ifx#1\@undefined
            \xdef#1{#3}%
59
60
         \fi
         \ifx#1\relax
61
            \xdef#1{#3}%
62
         \fi
63
```

```
64
       }%
65
     \fi
66 \expandafter\x\csname ver@pagegrid.sty\endcsname
67 \ProvidesPackage{pagegrid}%
     [2016/05/16 v1.5 Print page grid in background (HO)]%
69 \begingroup\catcode61\catcode48\catcode32=10\relax%
     \catcode13=5 % ^^M
     \endlinechar=13 %
71
72
     \catcode123=1 % {
73
     \catcode125=2 % }
74
     \catcode64=11 % @
75
     \def\x{\endgroup
76
       \expandafter\edef\csname pagegrid@AtEnd\endcsname{%
77
         \endlinechar=\the\endlinechar\relax
78
         \catcode13=\the\catcode13\relax
79
         \catcode32=\the\catcode32\relax
         \catcode35=\the\catcode35\relax
         \catcode61=\the\catcode61\relax
81
         \catcode64=\the\catcode64\relax
82
         \catcode123=\the\catcode123\relax
83
         \catcode125=\the\catcode125\relax
84
       }%
85
    }%
86
87 \x\catcode61\catcode48\catcode32=10\relax%
88 \catcode13=5 % ^^M
89 \endlinechar=13 %
90 \catcode35=6 % #
91 \catcode64=11 % @
92 \catcode123=1 % {
93 \catcode125=2 % }
94 \def\TMP@EnsureCode#1#2{%
     \edef\pagegrid@AtEnd{%
95
       \pagegrid@AtEnd
96
       \catcode#1=\the\catcode#1\relax
97
    ጉ%
98
     \catcode#1=#2\relax
99
100 }
101 \TMP@EnsureCode{9}{10}% (tab)
102 \TMP@EnsureCode{10}{12}% ^^J
103 \TMP@EnsureCode{33}{12}%!
104 \TMP@EnsureCode{34}{12}% "
105 \TMP@EnsureCode{36}{3}% $
106 \TMP@EnsureCode{38}{4}% &
107 \TMP@EnsureCode{39}{12}% '
108 \TMP@EnsureCode{40}{12}% (
109 \TMP@EnsureCode{41}{12}%)
110 \TMP@EnsureCode{42}{12}% *
111 \TMP@EnsureCode{43}{12}% +
112 \TMP@EnsureCode{44}{12}% ,
113 \TMP@EnsureCode{45}{12}% -
114 \TMP@EnsureCode{46}{12}% .
115 \TMP@EnsureCode{47}{12}% /
116 \TMP@EnsureCode{58}{12}%:
117 \TMP@EnsureCode{59}{12}%;
118 \TMP@EnsureCode{60}{12}% <
119 \TMP@EnsureCode{62}{12}% >
120 \TMP@EnsureCode{63}{12}% ?
121 \TMP@EnsureCode{91}{12}% [
```

```
122 \TMP@EnsureCode{93}{12}% ]
123 \TMP@EnsureCode{94}{7}% ^ (superscript)
124 \TMP@EnsureCode{95}{8}% _ (subscript)
125\ \TMP@EnsureCode{96}{12}\% '
126 \TMP@EnsureCode{124}{12}% |
127 \edef\pagegrid@AtEnd{\pagegrid@AtEnd\noexpand\endinput}
128 \RequirePackage{tikz}
129 \ensuremath{\mbox{\sc RequirePackage} \{atbegshi\} [2009/12/02]}
130 \RequirePackage{kvoptions}[2009/07/17]
131 \begingroup\expandafter\expandafter\expandafter\endgroup
132 \expandafter\ifx\csname stockwidth\endcsname\relax
     \def\pagegrid@width{\paperwidth}%
     \def\pagegrid@height{\paperheight}%
134
135 \else
     \def\pagegrid@width{\stockwidth}%
136
     \def\pagegrid@height{\stockheight}%
137
138 \fi
139 \SetupKeyvalOptions{%
    family=pagegrid,%
    prefix=pagegrid@,%
141
142 }
143 \def\pagegrid@init{%
     \let\pagegrid@origin@a\@empty
144
     \let\pagegrid@origin@b\@empty
145
     \let\pagegrid@init\relax
146
147 }
148 \let\pagegrid@@init\pagegrid@init
149 \ensuremath{\mbox{\mbox{$\mbox{$d$ef}$pagegrid@origin@a{bl}$}}
150 \def\pagegrid@origin@b{tr}
151 \def\pagegrid@SetOrigin#1{%
     \pagegrid@init
152
153
     \ifx\pagegrid@origin@a\@empty
154
       \def\pagegrid@origin@a{#1}%
155
     \else
156
       \ifx\pagegrid@origin@b\@empty
157
         \let\pagegrid@origin@a\pagegrid@origin@b
158
159
       \def\pagegrid@origin@b{#1}%
160
161
     \fi
162 }
163 \def\pagegrid@temp#1{%
     \DeclareVoidOption{#1}{\pagegrid@SetOrigin{#1}}%
164
     \@namedef{pagegrid@N@#1}{#1}%
165
166 }
167 \pagegrid@temp{bl}
168 \pagegrid@temp{br}
169 \pagegrid@temp{tl}
170 \neq ft
171 \def\pagegrid@temp#1#2{%
    \DeclareVoidOption{#2}{\pagegrid@SetOrigin{#1}}%
172
173 }%
174 \pagegrid@temp{bl}{lb}
175 \pagegrid@temp{br}{rb}
176 \pagegrid@temp{tl}{lt}
177 \pagegrid@temp{tr}{rt}
178 \pagegrid@temp{bl}{bottom-left}
```

```
179 \pagegrid@temp{br}{bottom-right}
180 \pagegrid@temp{tl}{top-left}
181 \pagegrid@temp{tr}{top-right}
182 \pagegrid@temp{bl}{left-bottom}
183 \pagegrid@temp{br}{right-bottom}
184 \pagegrid@temp{tl}{left-top}
185 \pagegrid@temp{tr}{right-top}
186 \DeclareBoolOption[true] {enable}
187 \DeclareComplementaryOption{disable}{enable}
188 \DeclareBoolOption{foreground}
189 \newlength{\pagegrid@step}
190 \define@key{pagegrid}{step}{%
     \setlength{\pagegrid@step}{#1}%
192 }
193 \DeclareStringOption[red] {firstcolor}
194 \DeclareStringOption[blue] {secondcolor}
195 \DeclareBoolOption[true] {arrows}
196 \newlength\pagegrid@arrowlength
197 \pagegrid@arrowlength=\z@
198 \define@key{pagegrid}{arrowlength}{%
     \setlength{\pagegrid@arrowlength}{#1}%
200 }
201 \define@key{pagegrid}{double}[true]{%
202
     \@ifundefined{pagegrid@double@#1}{%
       \PackageWarning{pagegrid}{%
203
         Unsupported value '#1' for option 'double'.\MessageBreak
204
         Known values are:\MessageBreak
205
206
         'false', 'first', 'last', 'true'.\MessageBreak
207
         Now 'false' is used%
208
       \chardef\pagegrid@double\z@
209
     ጉ{%
210
       \chardef\pagegrid@double\csname pagegrid@double@#1\endcsname\relax
211
     }%
212
213 }
214 \Onamedef{pagegrid@double@false}{0}
215 \Onamedef{pagegrid@double@first}{1}
216 \Onamedef{pagegrid@double@last}{2}
217 \@namedef{pagegrid@double@true}{2}
218 \chardef\pagegrid@double\z@
219 \newcommand*{\pagegridsetup}{%
    \let\pagegrid@init\pagegrid@@init
     \setkeys{pagegrid}%
222 }
223 \pagegridsetup{%
224 step=1mm%
225 }
226 \InputIfFileExists{pagegrid.cfg}{}%
227 \ProcessKeyvalOptions*\relax
228 \AtBeginDocument{%
     \ifdim\pagegrid@arrowlength>\z@
229
230
       \pagegrid@arrowlength=10\pagegrid@step
231
232
     \fi
233 }
```

```
234 \def\pagegridShipoutDoubleBegin{%
     \begingroup
235
^{236}
     \let\newlabel\@gobbletwo
237
     \let\zref@newlabel\@gobbletwo
     \let\@writefile\@gobbletwo
238
     \let\select@language\@gobble
239
240 }
241 \def\pagegridShipoutDoubleEnd{%
     \endgroup
242
243 }
244 \def\pagegrid@WriteDouble#1#2{%
     \immediate\write#1{%
245
246
       \@backslashchar csname %
247
       pagegridShipoutDouble#2%
       \@backslashchar endcsname%
248
^{249}
     }%
250 }
251 \def\pagegrid@ShipoutDouble#1{%
252
     \begingroup
       \if@filesw
253
          \pagegrid@WriteDouble\@mainaux{Begin}%
254
          \ifx\@auxout\@partaux
255
            \pagegrid@WriteDouble\@partaux{Begin}%
256
257
            \def\pagegrid@temp{%
              \pagegrid@WriteDouble\@mainaux{End}%
258
259
              \pagegrid@WriteDouble\@partaux{End}%
           }%
260
          \else
261
262
            \def\pagegrid@temp{%
263
              \pagegrid@WriteDouble\@mainaux{End}%
            }%
264
         \fi
265
       \else
266
          \def\pagegrid@temp{}%
267
268
       \let\protect\noexpand
269
270
       \AtBeginShipoutOriginalShipout\copy#1\relax
       \pagegrid@temp
271
272
     \endgroup
273 }
274 \AtBeginShipout{%
     \ifdim\pagegrid@step>\z@
275
     \else
276
277
       \pagegrid@enablefalse
278
     \ifpagegrid@enable
279
       \ifnum\pagegrid@double=\@ne
280
          \pagegrid@ShipoutDouble\AtBeginShipoutBox
281
       \else
282
          \ifnum\pagegrid@double=\tw@
283
284
            \@ifundefined{pagegrid@DoubleBox}{%
285
              \newbox\pagegrid@DoubleBox
286
            }{}%
287
            \setbox\pagegrid@DoubleBox=\copy\AtBeginShipoutBox
         \fi
288
       \fi
289
290
       \ifpagegrid@foreground
291
          \expandafter\AtBeginShipoutUpperLeftForeground
```

```
292
       \else
         \expandafter\AtBeginShipoutUpperLeft
293
294
       \fi
295
         \put(0,0){%
296
            \mbox(0,0)[lt]{\%}
297
             \begin{tikzpicture}[%
298
               bl/.style={},%
299
               br/.style={xshift=\pagegrid@width,xscale=-1},%
300
                tl/.style={yshift=\pagegrid@height,yscale=-1},%
301
                tr/.style={xshift=\pagegrid@width,%
302
303
                           yshift=\pagegrid@height,scale=-1}%
304
             ]%
305
                \useasboundingbox
                  (Omm,\pagegrid@height) rectangle (Omm,\pagegrid@height);%
306
307
                \draw[%
308
                  \pagegrid@origin@a,%
                  step=\pagegrid@step,%
309
                  style=help lines,%
310
                  ultra thin%
311
                ] (Omm,Omm) grid (\pagegrid@width,\pagegrid@height);%
312
                \ifx\pagegrid@origin@b\@empty
313
314
                \else
                  \draw[%
315
                    \pagegrid@origin@b,%
316
317
                    step=10\pagegrid@step,%
                    {\pagegrid@secondcolor},%
318
                    very thin%
319
320
                  ] (Omm,Omm) grid (\pagegrid@width,\pagegrid@height);%
                \fi
321
                \draw[%
322
                   \pagegrid@origin@a,%
323
                   step=10\pagegrid@step,%
324
                   {\pagegrid@firstcolor},%
325
                   very thin%
326
                ] (Omm,Omm) grid (\pagegrid@width,\pagegrid@height);%
327
                \ifx\pagegrid@origin@b\@empty
328
                \else
329
330
                  \draw[%
                    \pagegrid@origin@b,%
331
332
                    step=50\pagegrid@step,%
333
                    {\pagegrid@secondcolor},%
334
                  ] (Omm,Omm) grid (\pagegrid@width,\pagegrid@height);%
335
                \fi
336
                \draw[%
337
                  \pagegrid@origin@a,%
338
                  step=50\pagegrid@step,%
339
                  {\pagegrid@firstcolor},%
340
341
                  thick%
                ] (Omm,Omm) grid (\pagegrid@width,\pagegrid@height);%
342
343
                \ifpagegrid@arrows
                  \ifx\pagegrid@origin@b\@empty
344
345
                  \else
346
                    \draw[%
347
                      \pagegrid@origin@b,%
348
                      {\pagegrid@secondcolor},%
                      stroke,%
349
```

```
line width=1pt,%
350
                      line cap=round%
351
352
                    ] (Omm, Omm) %
353
                    -- (\pagegrid@arrowlength,\pagegrid@arrowlength) %
                        (\pagegrid@arrowlength,.5\pagegrid@arrowlength) %
354
                    -- (\pagegrid@arrowlength,\pagegrid@arrowlength) %
355
                    -- (.5\pagegrid@arrowlength,\pagegrid@arrowlength);%
356
                  \fi
357
                  \draw[%
358
359
                    \pagegrid@origin@a,%
                    {\pagegrid@firstcolor},%
360
                    stroke,%
361
                    line width=1pt,%
362
                    line cap=round%
363
                  ] (Omm, Omm) %
364
                    (\pagegrid@arrowlength,\pagegrid@arrowlength) %
365
366
                     (\pagegrid@arrowlength,.5\pagegrid@arrowlength) %
                  -- (\pagegrid@arrowlength,\pagegrid@arrowlength) %
367
                  -- (.5\pagegrid@arrowlength,\pagegrid@arrowlength);%
368
369
              \end{tikzpicture}%
370
           }%
371
         }%
372
       }%
373
       \ifnum\pagegrid@double=\tw@
374
375
         \pagegrid@ShipoutDouble\pagegrid@DoubleBox
376
       \fi
     \fi
377
378 }
379 \pagegrid@AtEnd%
380 (/package)
```

#### 3 Installation

#### 3.1 Download

**Package.** This package is available on CTAN<sup>1</sup>:

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

CTAN:macros/latex/contrib/oberdiek/pagegrid.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:pkg/tds). Directories with texmf in their name are usually organized this way.

#### 3.2 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
```

 $<sup>^1</sup>$ CTAN:pkg/pagegrid

#### 3.3 Package installation

**Unpacking.** The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain T<sub>F</sub>X:

```
tex pagegrid.dtx
```

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

```
pagegrid.sty \rightarrow tex/latex/oberdiek/pagegrid.sty pagegrid.pdf \rightarrow doc/latex/oberdiek/pagegrid.pdf pagegrid.dtx \rightarrow source/latex/oberdiek/pagegrid.dtx
```

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.

#### 3.4 Refresh file name databases

If your T<sub>E</sub>X distribution (T<sub>E</sub>X Live, MiKT<sub>E</sub>X, ...) relies on file name databases, you must refresh these. For example, T<sub>E</sub>X Live users run texhash or mktexlsr.

#### 3.5 Some details for the interested

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

plain T<sub>E</sub>X: 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{pagegrid.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 pdfIAT<sub>F</sub>X:

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

# 4 Acknowledgement

Klaus Braune: He provided the idea and the first tikz code.

### 5 History

# [2009/11/06 v1.0]

• The first version.

### [2009/11/06 v1.1]

• Option foreground added.

### [2009/12/02 v1.2]

- Color options, arrow options added.
- Names for origin options changed.

### [2009/12/03 v1.3]

- Option double added.
- First CTAN release.

### [2009/12/04 v1.4]

• Option double: Some unwanted side effects removed.

### [2016/05/16 v1.5]

• Documentation updates.

### 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; plain numbers refer to the code lines where the entry is used.

${f Symbols}$	\AtBeginShipoutUpperLeft 293
\@auxout 255	\AtBeginShipoutUpperLeftForeground
\@backslashchar 246, 248	
\@empty 144, 145, 153, 156, 313, 328, 344	_
\@gobble 239	В
\@gobbletwo 236, 237, 238	\begin 298
\@ifundefined 202, 284	C
\@mainaux 254, 258, 263	\catcode 2, 3, 5, 6, 7, 8, 9, 10, 11, 12,
\@namedef 165, 214, 215, 216, 217	13, 33, 34, 36, 37, 38, 39, 40, 41,
\@ne 280	42, 43, 44, 45, 46, 47, 48, 49, 69,
\@partaux 255, 256, 259	70, 72, 73, 74, 78, 79, 80, 81, 82,
\Qundefined 58	83, 84, 87, 88, 90, 91, 92, 93, 97, 99
\@writefile 238	\chardef 209, 211, 218
	\copy 270, 287
$\mathbf{A}$	\csname 14, 21, 50, 66, 76, 132, 211
\aftergroup 29	
\AtBeginDocument 228	D
\AtBeginShipout	\DeclareBoolOption 186, 188, 195
\AtBeginShipoutBox 281, 287	\DeclareComplementaryOption 187
\AtBeginShipoutOriginalShipout . 270	\DeclareStringOption 193, 194

$\DeclareVoidOption \dots 164, 172$	\pagegrid@SetOrigin 151, 164, 172
\define@key 190, 198, 201	\pagegrid@ShipoutDouble 251, 281, 375
\draw . 307, 315, 322, 330, 337, 346, 358	\pagegrid@step 189, 191,
	231, 275, 309, 317, 324, 332, 339
${f E}$	\pagegrid@temp 163, 167, 168,
\empty 17, 18	169, 170, 171, 174, 175, 176,
\end 370	177, 178, 179, 180, 181, 182,
\endcsname . 14, 21, 50, 66, 76, 132, 211	183, 184, 185, 257, 262, 267, 271
\endinput 29, 127	\pagegrid@width 133, 136,
\endlinechar 4, 35, 71, 77, 89	300, 302, 312, 320, 327, 335, 342
	\pagegrid@WriteDouble
I	244, 254, 256, 258, 259, 263
\if@filesw	\pagegridsetup 2, 219, 223
\ifdim 229, 275	\pagegridShipoutDoubleBegin 234
\ifnum 280, 283, 374	\pagegridShipoutDoubleEnd 241
\ifpagegrid@arrows 343	\paperheight 134
\ifpagegrid@enable 279	\paperwidth 133
\ifpagegrid@foreground 290	\ProcessKeyvalOptions 227
\ifx $15, 18, 21, 50, 58,$	\protect 269
61, 132, 153, 156, 255, 313, 328, 344	\ProvidesPackage 19, 67
\immediate 23, 52, 245	\put 296
\InputIfFileExists 226	4
	$\mathbf{R}$
M	\RequirePackage 128, 129, 130
\makebox	
\MessageBreak 204, 205, 206	${f S}$
N	\select@language239
\newbox 285	\setbox
(newbox	\setkeys 221
\neticommand 210	
\newcommand	\setlength 191, 199
\newlabel 236	\setlength 191, 199 \SetupKeyvalOptions 139
	\setlength
\newlabel 236	\setlength 191, 199 \SetupKeyvalOptions 139
\newlabel	\setlength
\newlabel	\setlength
\newlabel	\setlength 191, 199 \SetupKeyvalOptions 139 \stockheight 137 \stockwidth 136  T \the 77, 78, 79, 80, 81, 82, 83, 84, 97
\newlabel	\setlength 191, 199 \SetupKeyvalOptions 139 \stockheight 137 \stockwidth 136  T \the 77, 78, 79, 80, 81, 82, 83, 84, 97 \TMP@EnsureCode 94, 101,
\newlabel	\setlength