# The longfigure Package\*

Tim Arnold<sup>†</sup>

Released 2014/01/06

## 1 Usage

The longfigure package uses and relabels components of the well-known longtable package, written by David Carlisle, to provide a table-like environment that can display a stream of subfigures as a single figure that can break across pages.

The longtable package defines a longtable environment, which produces tables that can be broken by TEX's standard page-breaking algorithm. Similarly, the longfigure package defines a longfigure environment, which produces figures that can be broken by TEX's standard page-breaking algorithm. The internal structure of a long figure is similar to a long table. Rows might contain (for example) tables or graphics. Page breaks can occur only between rows.

The longfigure package differs from the longtable package in the following ways:

- The longfigure package supports two additional key-value options:
  - The figname= option specifies the counter for numbering longfigure environments. You can specify any string; the default is figure. When you specify a figname= value for which no counter already exists, the longfigure package loads the tocloft package and creates the counter.
  - The resetby= option specifies a counter (for example, resetby=chapter) such that output numbering is reset each time the counter value changes. If a counter is specified that does not exist, the tocloft package is loaded to create the new counter. For information about how the lists are typeset, see the tocloft package documentation.
- The counters and macros that start with \LT in the longtable package are renamed to start with \LF in the longfigure package to avoid namespace conflicts when the two packages are used together. The generic macros that are defined in the longtable package (\endfirsthead, \endhead,

<sup>\*</sup>This file describes version v1.0, last revised 2014/01/06.

 $<sup>^{\</sup>dagger}$ E-mail: tim.arnold@sas.com

\endfoot, and \endlastfoot) are also renamed with \LF as a prefix in the longfigure package.

• The \LF@name macro is based on the \fnum@table macro from the longtable package. The \LF@name macro returns the capitalized counter name and value. For example, if the counter is figure and the macro is processing the second longfigure, the \LF@name macro would contain the value "Figure 2."

You can use the longfigure package defaults to produce a *List of Figures* by inserting the following tag in your document at the point where you want the list to appear:

```
\listoffigures
```

The default counter used to display figures is the figure counter, but you can specify a different counter. For example, if you want your figures to be labeled as "Display," specify figname=display when you load the longfigure package; to display a *List of Displays*, insert the following command in your document at the point where you want the list to appear:

```
\listofdisplay
```

**Note:** If you specify a counter that does not exist, an auxiliary file with extension .1ft is created to contain the information needed to create the list.

If you want to use more advanced features of the tocloft package, load it before you load the longfigure package so that the longfigure package sees that the counters specified by the figname= and resetby= options are already defined and does not attempt to create them.

## 1.1 Example

The following lines produce a single figure that contains three images and one tabular environment. Each element is a row of the longfigure environment. Page breaks can occur between rows.

```
\documentclass{book}
\usepackage{graphicx}
\usepackage{longfigure}
\begin{document}
  \begin{longfigure}{c}
  \caption{My Long Figure}\label{mlfig}\\
  \includegraphics[width=3in]{myfig1}\\
  \includegraphics[width=3in]{myfig2}\\
  \includegraphics[width=3in]{myfig3}\\
  \begin{tabular}{11}
  one & two \\
    three & four\\
  \end{tabular}
```

```
\end{longfigure}
\end{document}
```

In this example, the {c} argument in the \begin{longfigure} command specifies only a single centered column. You can also specify multiple columns and, if needed, use the \multicolumn command for more flexibility.

The following lines display another example that specifies a 'continued' heading when the figure breaks over a page. It also displays a double horizontal line at the end of the figure.

```
\documentclass{book}
\usepackage{graphicx}
\usepackage{longfigure}
\begin{document}
  \begin{longfigure}{c}
    \caption{My Long Figure}\label{mlfig2}\\
    \hline\endLFfirsthead
    \caption{continued}\\
    \hline\endLFhead
    \hline\endLFfoot
    \hline\hline\endLFlastfoot
    \includegraphics[width=3in]{myfig1}\\
    \includegraphics[width=3in]{myfig2}\\
    \includegraphics[width=3in]{myfig3}\\
    \begin{tabular}{11}
      one & two \\
      three & four\\
    \end{tabular}
  \end{longfigure}
\end{document}
```

## 2 Implementation

This section describes the implementation of the longfigure package. The comments describe only the changes from the longtable package code. For complete details about the logic and usage of the longtable environment, see Carlisle (2004).

1 \ProvidesPackage{longfigure}[2014/01/06 longfigure]

The following statement loads the **xkeyval** package for declaring and processing package options:

2 \RequirePackage{xkeyval}

The following statement defines a new command, \LFcounter, to contain the string figure. Later code tests whether a counter with that name exists.

3 \newcommand\*{\LFcounter}{figure}

The following statement defines a new command, \LFreset, to contain the name of the counter within which the longfigure number should reset. If no value is specified, the long figures are numbered consecutively through the document.

4 \newcommand\*{\LFreset}{\@empty}

## 2.1 Options

The \LFcounter and \LFreset commands support the package options figname= and resetby= as follows:

```
5 \DeclareOptionX{figname}[figure]{\renewcommand*{\LFcounter}{#1}}
6 \DeclareOptionX{resetby}{\renewcommand*{\LFreset}{#1}}
```

The following statements further define the options that the longtable package defines:

```
7 \DeclareOptionX{set}{}
8 \DeclareOptionX{final}{}
9 \DeclareOptionX{errorshow}{\def\LF@warn{\PackageInfo{longfigure}}}
10 \DeclareOptionX{pausing}{\def\LF@warn#1{\LF@err{#1}{This is not really an error}}}
11 \ProcessOptionsX
```

The following statements process the options:

```
12 \def\LFProcessOptions#1{
   \@ifundefined{c@#1}{%
14
       \RequirePackage{tocloft}
15
       \expandafter\def\csname list#1name\endcsname{List of \LFuc#1s}
16
17
       \ifx\@empty\LFreset%
         \newlistof{#1}{lft}{\csname list#1name\endcsname}
18
         \newlistof[\LFreset]{#1}{lft}{\csname list#1name\endcsname}
20
       \fi
21
22
   }{}%
23 }
24 \expandafter\LFProcessOptions\expandafter{\LFcounter}
```

If a counter is specified that does not exist, its name (\c@countername) is undefined and the longfigure package loads the tocloft package in order to use its commands to create the new counters and list.

Thus, the tocloft package is required only when a new counter is specified, and this automatic loading takes place only if the counter that is specified in the package options is not defined.

You can load the tocloft package before loading the longfigure package and retain all of the flexibility that the tocloft package offers. However, you must define the new counters yourself by using the \newlistof command in the tocloft package, and you must define the new list to use an auxiliary lft file where its auxiliary information is written.

#### 2.2 Utilities

\strcfstr

The following macro, \strcfstr, checks whether two strings, which are provided as arguments, are equal (Wilson, 2001). A new boolean \ifthtaufletesame contains the result of the test.

```
25 \newif\ifLF@same
26 \newcommand{\strcfstr}[2]{%
27 \LF@samefalse
28 \begingroup\def\2{#2}
29 \ifx\2#1\endgroup\LF@sametrue
30 \else\endgroup
31 \fi
32 }
```

\LFupcase

The following macro, \LFupcase, uppercases the first letter of a string (Lazarides, 2010):

```
33 \def\LFupcase#1{%

34 \def\x##1##2{%

35 \MakeUppercase{##1}{##2}}\x#1%

36 }
```

The following macro, \LF@name, creates a string to provide a label and number for an output. Analogous to the \fnum@table macro in the longtable package, it contains the capitalized version of the counter name and the counter number (for example, Figure~3).

```
37 \def\LF@name{\expandafter\LFupcase%
38 \expandafter{\LFcounter}~%
39 \expandafter\csname the\LFcounter\endcsname}%
```

The remainder of this package follows the longtable package almost identically, except that macros, skips, counters, and so on use an \LF prefix instead of the \LT prefix that the longtable package uses.

```
40 \def\LF@err{\PackageError{longfigure}}
41 \def\LF@warn{\PackageWarning{longfigure}}
42 \def\LF@final@warn{%
43
    \AtEndDocument{%
      \LF@warn{\LFcounter \@width s have changed. Rerun \LaTeX\.\@gobbletwo}}%
44
45
    \global\let\LF@final@warn\relax}
46 %
47 \newskip\LFleft
                         \LFleft=\fill
48 \newskip\LFright
                         \LFright=\fill
49 \newskip\LFpre
                         \LFpre=\bigskipamount
                         \LFpost=\bigskipamount
50 \newskip\LFpost
51 \newcount\LFchunksize \LFchunksize=20
52 \let\c@LFchunksize\LFchunksize
53 \newdimen\LFcapwidth \LFcapwidth=4in
54 \newbox\LF@head
55 \newbox\LF@firsthead
56 \newbox\LF@foot
57 \newbox\LF@lastfoot
```

```
58 \newcount\LF@cols
59 \newcount\LF@rows
60 \newcounter{LF@tables}
61 \newcounter{LF@chunks}[LF@tables]
62 %
63 \newtoks\LF@p@ftn
64 \mathchardef\LF@end@pen=30000
65 \ensuremath{\mbox{\sc hongfigure}}\xspace \%
     \par
     \ifx\multicols\@undefined
67
     \else
68
        \ifnum\col@number>\@ne
69
70
          \@twocolumntrue
71
72
     \fi
     \if@twocolumn
73
      \LF@err{longfigure not in 1-column mode}\@ehc
74
    \fi
75
76
     \begingroup
     \@ifnextchar[\LF@array{\LF@array[x]}}
78 \def\LF@array[#1]#2{%
     \refstepcounter{\LFcounter}\stepcounter{LF@tables}%
79
     \if l#1%
80
       \LFleft\z0 \LFright\fill
81
     \left| r#1 \right|
82
      \LFleft\fill \LFright\z@
     \left| c \right| c 
      \LFleft\fill \LFright\fill
85
     \fi\fi\fi
86
     \let\LF@mcol\multicolumn
87
     \let\LF@@tabarray\@tabarray
88
89
     \let\LF@@hl\hline
     \def\@tabarray{%
       \let\hline\LF@@hl
91
92
       \LF@@tabarray}%
    \let\\\LF@tabularcr\let\tabularnewline\\%
93
     \def\newpage{\noalign{\break}}%
94
     \def\nopagebreak{\noalign{\ifnum'}=0\fi\@testopt\LF@no@pgbk4}%
     \let\hline\LF@hline \let\kill\LF@kill\let\caption\LF@caption
     \@tempdima\ht\strutbox
     \let\@endpbox\LF@endpbox
99
     \ifx\extrarowheight\@undefined
100
       \let\@acol\@tabacol
101
       \let\@classz\@tabclassz \let\@classiv\@tabclassiv
102
103
       \def\@startpbox{\vtop\LF@startpbox}%
104
       \let\@@startpbox\@startpbox
       \let\@@endpbox\@endpbox
105
       \let\LF@LL@FM@cr\@tabularcr
106
     \else
107
```

```
\advance\@tempdima\extrarowheight
108
109
       \col@sep\tabcolsep
       \let\@startpbox\LF@startpbox\let\LF@LL@FM@cr\@arraycr
110
111
     \setbox\@arstrutbox\hbox{\vrule
112
113
       \@height \arraystretch \@tempdima
114
       \@depth \arraystretch \dp \strutbox
115
       \width \z@}%
     \let\@sharp##\let\protect\relax
116
      \begingroup
117
       \@mkpream{#2}%
118
119
       \xdef\LF@bchunk{%
          \global\advance\c@LF@chunks\@ne
120
          \global\LF@rows\z@\setbox\z@\vbox\bgroup
121
          \LF@setprevdepth
122
          \tabskip\LFleft \noexpand\halign to\hsize\bgroup
123
         \tabskip\z@ \@arstrut \@preamble \tabskip\LFright \cr}%
124
125
     \endgroup
126
     \verb|\expandafter\LF@nofcols\LF@bchunk\&\LF@nofcols|
127
     \LF@make@row
128
     \m@th\let\par\@empty
     \everycr{}\lineskip\z@\baselineskip\z@
129
     \LF@bchunk}
130
131 \def\LF@no@pgbk#1[#2]{\penalty #1\@getpen{#2}\ifnum'{=0\fi}}
132 \def\LF@start{%
133
     \let\LF@start\endgraf
     \endgraf\penalty\z@\vskip\LFpre
134
135
     \dimen@\pagetotal
     \verb|\advance\dimen@ \ht\ifvoid\LF@firsthead\LF@head\else\LF@firsthead\fi|
136
     137
     \advance\dimen@ \ht\LF@foot
138
139
     \dimen@ii\vfuzz
140
     \vfuzz\maxdimen
141
       \setbox\tw@\copy\z@
       \setbox\tw@\vsplit\tw@ to \ht\@arstrutbox
142
       \setbox\tw@\vbox{\unvbox\tw@}%
143
     \vfuzz\dimen@ii
144
     \advance\dimen@ \ht
145
           \ifdim\ht\@arstrutbox>\ht\tw@\@arstrutbox\else\tw@\fi
146
147
     \advance\dimen@\dp
148
           \ifdim\dp\@arstrutbox>\dp\tw@\@arstrutbox\else\tw@\fi
     \advance\dimen@ -\pagegoal
149
     \ifdim \dimen@>\z@\vfil\break\fi
150
         \global\@colroom\@colht
151
152
     \ifvoid\LF@foot\else
153
       \advance\vsize-\ht\LF@foot
154
       \global\advance\@colroom-\ht\LF@foot
155
       \dimen@\pagegoal\advance\dimen@-\ht\LF@foot\pagegoal\dimen@
       \mbox{maxdepth}\z0
156
157
     \fi
```

```
\verb|\line| LF@firsthead \copy \LF@head \else \box \LF@firsthead \fi\nobreak| |
158
     \output{\LF@output}}
159
160 \def\endlongfigure{%
     \crcr
161
162
     \noalign{%
163
       \let\LF@entry\LF@entry@chop
164
       \xdef\LF@save@row{\LF@save@row}}%
165
     \LF@echunk
     \LF@start
166
     \unvbox\z@
167
     \LF@get@widths
168
169
     \if@filesw
170
       {\let\LF@entry\LF@entry@write\immediate\write\@auxout{%
         \gdef\expandafter\noexpand
171
           \csname LF@\romannumeral\c@LF@tables\endcsname
172
             {\LF@save@row}}}%
173
     \fi
174
     \ifx\LF@save@row\LF@@save@row
175
176
177
       \LF@warn{Column \@width s have changed\MessageBreak
                in table \thetable}%
178
       \LF@final@warn
179
     \fi
180
     \endgraf\penalty -\LF@end@pen
181
182
     \endgroup
     \global\@mparbottom\z@
183
     \pagegoal\vsize
184
     \endgraf\penalty\z@\addvspace\LFpost
185
     \ifvoid\footins\else\insert\footins{}\fi}
186
187 \def\LF@nofcols#1&{\%
     \futurelet\@let@token\LF@n@fcols}
189 \def\LF@n@fcols{%
190
     \advance\LF@cols\@ne
     \ifx\@let@token\LF@nofcols
191
192
       \expandafter\@gobble
193
     \else
       \expandafter\LF@nofcols
194
195
     \fi}
196 \def\LF@tabularcr{%
     \relax\iffalse{\fi\ifnum0='}\fi
197
198
       {\crcr{\LF@crcr\noalign{\nobreak}}\let\cr\crcr}
199
        \LF@t@bularcr}%
200
       {\LF@t@bularcr}}
201
202 \let\LF@crcr\crcr
203 \let\LF@setprevdepth\relax
204 \def\LF@t@bularcr{%
205
     \global\advance\LF@rows\@ne
206
     \ifnum\LF@rows=\LFchunksize
207
       \gdef\LF@setprevdepth{%
```

```
208
         \prevdepth\z@\global
         \global\let\LF@setprevdepth\relax}%
209
       \expandafter\LF@xtabularcr
210
211
     \else
       \ifnumO='{}\fi
212
213
       \expandafter\LF@LL@FM@cr
214
     \fi}
215 \def\LF@xtabularcr{%
    \@ifnextchar[\LF@argtabularcr\LF@ntabularcr}
217 \def\LF@ntabularcr{%
     \ifnumO='{}\fi
218
219
     \LF@echunk
220
     \LF@start
221
     \unvbox\z@
222
     \LF@get@widths
     \LF@bchunk}
223
224 \def\LF@argtabularcr[#1]{%
     \ifnumO='{}\fi
225
226
     \int dm #1>\z0
227
       \unskip\@xargarraycr{#1}%
228
     \else
       \@yargarraycr{#1}%
229
     \fi
230
     \LF@echunk
231
232
     \LF@start
233
     234
     \LF@get@widths
     \LF@bchunk}
235
236 \def\LF@echunk{%
     \crcr\LF@save@row\cr\egroup
237
     \verb|\global\setbox|@ne\lastbox|
238
239
       \unskip
240
     \egroup}
241 \def\LF@entry#1#2{%
242
     \ifhmode\@firstofone{&}\fi\omit
     \ifnum#1=\c@LF@chunks
243
     \else
244
       \kern#2\relax
245
246
     \fi}
247 \def\LF@entry@chop#1#2{%
248
     \noexpand\LF@entry
249
       {\ifnum#1>\c@LF@chunks
          1}{0pt%
250
        \else
251
252
          #1}{#2%
253
        fi}
254 \def\LF@entry@write{%
     \noexpand\LF@entry^^J%
255
256
     \@spaces}
257 \def\LF@kill{%
```

```
\LF@echunk
258
259
     \LF@get@widths
     \expandafter\LF@rebox\LF@bchunk}
260
261 \def\LF@rebox#1\bgroup{%
     #1\bgroup
^{262}
263
     264
     \unskip
     \setbox\z@\lastbox}
265
266 \def\LF@blank@row{%
     \verb|\xdef\LF@save@row{\expandafter\LF@build@blank||}|
267
       \romannumeral\number\LF@cols 001 }}
268
269 \def\LF@build@blank#1{%
270
     \if#1m%
271
       \noexpand\LF@entry{1}{0pt}%
       \expandafter\LF@build@blank
272
273
     \fi}
274 \def\LF@make@row{%
     \global\expandafter\let\expandafter\LF@save@row
275
276
       \csname LF@\romannumeral\c@LF@tables\endcsname
277
     \ifx\LF@save@row\relax
       \LF@blank@row
278
279
     \else
       {\let\LF@entry\or
280
        \if!%
281
             \ifcase\expandafter\expandafter\EF@cols
282
283
             \expandafter\@gobble\LF@save@row
             \or
284
             \else
285
               \relax
286
             \fi
287
            !%
288
289
         \else
290
           \aftergroup\LF@blank@row
291
        fi}%
292
     \fi}
293 \less \less \restriction gfigures \relax
294 \def\LF@get@widths{%
     \setbox\tw@\hbox{%
295
296
       \unhbox\@ne
297
       \let\LF@old@row\LF@save@row
298
       \global\let\LF@save@row\@empty
299
       \count@\LF@cols
       \loop
300
         \unskip
301
302
          \setbox\tw@\lastbox
303
       \ifhbox\tw@
304
         \LF@def@row
         \advance\count@\m@ne
305
306
       \repeat}%
     \ifx\LF@@save@row\@undefined
307
```

```
\let\LF@@save@row\LF@save@row
308
    \fi}
309
310 \def\LF@def@row{\%}
     \let\LF@entry\or
311
312
     \edef\@tempa{%
313
       \ifcase\expandafter\count@\LF@old@row
314
315
         {1}{0pt}%
       fi}%
316
     317
     \xdef\LF@save@row{%
318
319
       \LF@entry
       \expandafter\LF@max@sel\@tempa
320
       \LF@save@row}}
321
322 \def\LF@max@sel#1#2{%
     { \dim #2=\wd\tw0}
323
        #1%
324
      \else
325
326
        \number\c@LF@chunks
327
      fi}%
     {\theta \setminus \{ tw0 \} }
328
329 \def\LF@hline{%
     \noalign{\ifnum0='}\fi
330
       \penalty\@M
331
       \futurelet\@let@token\LF@@hline}
332
333 \def\LF@@hline{%
     \ifx\@let@token\hline
334
       \global\let\@gtempa\@gobble
335
       336
     \else
337
       \global\let\@gtempa\@empty
338
339
       \gdef\LF@sep{\penalty-\@lowpenalty\vskip-\arrayrulewidth}%
340
     \fi
     \ifnumO='{\fi}%
341
     \multispan\LF@cols
342
        \unskip\leaders\hrule\@height\arrayrulewidth\hfill\cr
343
     \noalign{\LF@sep}%
344
     \multispan\LF@cols
345
346
        \unskip\leaders\hrule\@height\arrayrulewidth\hfill\cr
     \noalign{\penalty\@M}%
347
348
     \@gtempa}
```

### 2.3 Captioning

You can easily change how a long figure is captioned by redefining the \LF@makecaption macro after loading the longfigure package. The following statements show the default definition of the \LF@makecaption:

```
349 \def\LF@caption{% 350 \noalign\bgroup
```

The \LF@caption command begins the process. If it includes an optional argument, it calls \LF@c@ption; otherwise it calls \LF@caption, which then calls \LF@c@ption.

```
352 \def\LF@c@ption#1[#2]#3{%
353 \LF@makecaption#1\LF@name{#3}%
354 \def\@tempa{#2}%
355 \ifx\@tempa\@empty\else
```

If a list of long figures is requested, the following code uses the previously defined \strcfstr macro and \ifLF@same boolean to determine the name of the counter and set the output file to contain the longfigure information.

The code writes to one of the following files.

- If the counter is figure, write to the lof file.
- If the counter is table, write to the lot file.
- Otherwise, write to lft, a file created here for this purpose.

```
{\let\\\space
356
                                                       \strcfstr{\LFcounter}{figure}
357
                                                                   \ifLF@same\def\LFoutfile{lof}\else
358
                                                                                 \strcfstr{\LFcounter}{table}
359
                                                                                               \ifLF@same\def\LFoutfile{lot}\else
360
361
                                                                                                            \def\LFoutfile{lft}\fi\fi
362
                                                       \addcontentsline{\LFoutfile}{\LFcounter}
                                                      {\tt \{\ensuremath{\c var} and after\ensuremath{\c var} and after\ensuremat
363
                                  {\expandafter\csname the\LFcounter\endcsname}{#2}}}%
364
365
                                  \fi
366 }
```

The \LF@c@ption macro ends the process when it calls the \LF@makecaption macro, which typesets the caption.

If you want to redefine how the longfigure is captioned, you need to override the following macro. The first argument is the name of the counter (for example, Figure), the second argument is the number of the counter, and the third argument is the caption itself.

```
371 \def\LF@makecaption#1#2#3{%
372 \LF@mcol\LF@cols c{\hbox to\z@{\hss\parbox[t]\LFcapwidth{%
373 \sbox\@tempboxa{#1{#2: }#3}%
374 \ifdim\wd\@tempboxa>\hsize
375 #1{#2: }#3%
376 \else
377 \hbox to\hsize{\hfil\box\@tempboxa\hfil}%
```

```
378
379
                  \endgraf\vskip\baselineskip}%
             \hss}}
380
381 \ensuremath{\mbox{\sc M}}\
             \ifnum\outputpenalty <-\@Mi
382
383
                  \ifnum\outputpenalty > -\LF@end@pen
384
                        \LF@err{floats and marginpars not allowed in a longfigure}\@ehc
385
                        \setbox\z@\vbox{\unvbox\@cclv}%
386
                       \ifdim \ht\LF@lastfoot>\ht\LF@foot
387
                             \dimen@\pagegoal
388
                             \advance\dimen@-\ht\LF@lastfoot
389
                             \ifdim\dimen@<\ht\z@
390
                                  \setbox\@cclv\vbox{\unvbox\z@\copy\LF@foot\vss}%
391
                                  \@makecol
392
                                  \@outputpage
393
                                  394
                            \fi
395
396
                       \fi
397
                        \global\@colroom\@colht
                        \global\vsize\@colht
398
399
                             {\unvbox\z@\box\ifvoid\LF@lastfoot\LF@foot\else
400
                               \LF@lastfoot\fi}%
401
402
                  \fi
403
             \else
                  \setbox\@cclv\vbox{\unvbox\@cclv\copy\LF@foot\vss}%
404
405
                  \@makecol
                  \@outputpage
406
                        \global\vsize\@colroom
407
                  \copy\LF@head\nobreak
408
409
             \fi}
410 \enderrown 410 
411
             \LF@echunk
             \ifx\LF@start\endgraf
412
413
                  \LF@err
                     {Longfigure head or foot not at start of table}%
414
                     {Increase LFchunksize}%
415
416
             \fi
             \start1\box\z@
417
418
             \LF@get@widths
             \LF@bchunk}
The following four macros do not have an \LT prefix in the longtable package,
but they must be redefined to have an \LF prefix in order to avoid a namespace
clash;
420 \endLFfirsthead \{ LF@end@hd@ft\LF@firsthead \}
421 \def\endLFhead{\LFQendQhdQft\LFQhead}
422 \def\endLFfoot{\LF@end@hd@ft\LF@foot}
423 \def\endLFlastfoot{\LF@end@hd@ft\LF@lastfoot}
```

```
424 %
425 \def\LF@startpbox#1{%
   \bgroup
426
     \let\@footnotetext\LF@p@ftntext
427
     \setlength\hsize{#1}%
428
429
     \@arrayparboxrestore
430
     \vrule \@height \ht\@arstrutbox \@width \z@}
431 \def\LF@endpbox{%
   \@finalstrut\@arstrutbox
432
   \egroup
433
   \the\LF@p@ftn
434
   \global\LF@p@ftn{}%
   \hfil}
437 \def\LF@p@ftntext#1{%
```

#### 2.4 References

Carlisle, D. 2004. *The longtable Package*. Included in the "Comprehensive T<sub>E</sub>X Archive Network." http://ctan.org.

Lazarides, Y. 2010. TEXstackexchange, online forum. http://tex.stackexchange.com/questions/7992.

Schöpf, R., B. Raichle, and C. Rowley. 2001. A New Implementation of LaTeX's verbatim and verbatim\* Environments. Originally appeared in TUGboat 1990, 11(2), 284–296.

Thanh, H., S. Rahtz, H. Hagen, and H. Henkel. 2009. "The pdfTEX User's Manual" Revision 655, corresponding to pdfTEX 1.40.11. www.tug.org/applications/pdftex

Wilson, Peter. 2001. Glisterings in TUGboat 22(4), 339–340.

#### 3 Index

440 (/longfigure)

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.

${f Symbols}$	\@Mi 382	\@arstrut 124
\ 44	\@acol 101	\@arstrutbox 112, 142,
$\ensuremath{\texttt{Q@endpbox}}$ $105$	\@arraycr 110	146, 148, 430, 432
\@@startpbox 104	\@arrayparboxrestore	\@auxout 170
\@M 331, 347		\@cclv 386, 391, 404

Vecolate	\@classiv 102	\@width 44, 115, 177, 430	D
\@colht         151, 397, 398         \@xdblarg         370         \def         .5, 6, 7, 8, 9, 10           \@colroom         \@yargarrayer         229         \def        , 91, 16        , 93, 35         12, 15, 16, 28        , 94, 33, 34, 37, 40        , 40 <td>\@classz 102</td> <td>\@xargarraycr 227</td> <td>\DeclareOptionX</td>	\@classz 102	\@xargarraycr 227	\DeclareOptionX
Qecolroom         (byargarraycr         229         \def         .9, 10,           \@depth         114         \@ember         .93, 356         \def         .9, 10,           \@empty         4, 17,         2         .93, 356         \def         .9, 10,           \@empty         4, 17,         2         .28, 29,         .90, 94, 95, 96,         .90, 94, 95, 96,           \@empty         4, 17,         2         .28, 29,         .90, 94, 95, 96,         .90, 94, 95, 96,           \@empty         4, 17,         2         .28, 29, 31, 31, 311, 132,         .132, 131, 132,           \@empty         4, 17,         2         .20, 28, 39, 36,         A         .160, 187, 189,           \@eftinalstrut         .432         \addcontentsline         .362         .160, 187, 189,           \@eftinalstrut         .427         .434         .432         .442, 65, 78,           \@eftinalstrut         .432         .442, 65, 78,         .45, 160, 187, 189,           \@eftinalstrut         .432         .442, 65, 18,         .462, 251, 227, 261,         .224, 251, 227, 261,         .224, 251, 227, 261,         .224, 251, 227, 261,         .224, 251, 227, 261,         .226, 259, 274,         .240, 242, 333, 343,         .242, 254, 257, 261,         .261, 269, 274,			
151, 154, 397, 407		_	
Numbers			
Numbers		,, , , , , , , , , , , , , , , , , , , ,	
Veempty		Numbers	
128, 298, 338, 355			
\@endpbox         .99, 105         A         160, 187, 189, 199, 204, 196, 199, 204, 204, 231, 370, 242, 351, 370, 242, 351, 370, 242, 351, 370, 242, 351, 370, 242, 251, 227, 224, 247, 247, 247, 247, 247, 247		(2	
\\text{\colorable} \text{\colorable} \colo		Α	
\text{\fighth{c}{\coloredget}} \tag{\text{ddvspace} & 185 & 215, 217, 224, \\ advance & 108, 120, \\ advance & 108, 120, \\ 136, 137, 138, \\ 141, 147, 149, \\ 152, \\ 192, 283, 335, 369, \\ \\ \text{0gbthe} & \\ 192, 283, 335, 369, \\ \\ \text{0gbthe} & \\ 192, 283, 335, 369, \\ \\ \text{0gbthe} & \\ 192, 283, 335, 369, \\ \\ \text{0gbthe} & \\ 192, 283, 335, 369, \\ \\ \text{0gbthe} & \\ 113, 343, 346, 430, \\ \\ \text{0firstar} & 198, 368, \\ \\ \text{0firstar} & 188, 191, 332, \\ \\ \text{0firstar} & 188, 191, 322, \\ \\ \text{0firstar} & 188, 191, 322, \\ \\ \te	- · · · · · · · · · · · · · · · · · · ·		
Advance   108, 120,   236, 241, 247,   246,   136, 137, 138,   254, 257, 261,   247,   148,   145, 147, 149,   266, 269, 274,   148,   145, 147, 149,   266, 269, 274,   148,   148,   145, 147, 149,   266, 269, 274,   148,   149,   148,   148,   148,   148,   148,   149,   148,   148,   148,   148,   149,   148,   149,   148,   149,   148,   149,   148,   149,	\@firstofone		215, 217, 224,
\Qquad ble \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qqquad \qqqqq \qqqqqq	$\dots 242, 351, 370$	-	
Negetpen			
\( \) \( \)	\@getpen 131		
190, 283, 335, 369   190, 205, 305, 389   329, 333, 349,			
\Qgobbletwo			
\( \) \( \)			
Cheight			
113, 343, 346, 430		•	
AttendDocument	_		
\( \) \( \			
Note		\AtEndDocument 43	
Name		D	
Collowpenalty   Collowpenalt	\@let@token		
\( \text{\text{\congruens} \) \( 28, 6, 117 \) \( \text{\congruens} \) \( 20, 121, 123, 261, 262, 350, 426 \) \( \text{\congruens} \) \( \text{\congruens} \) \( 261, 262, 350, 426 \) \( \text{\congruens} \) \( \text{\congruens} \) \( \text{\congruens} \) \( \text{\congruens} \) \( 114, 137, 147, 148 \) \( \text{\congruens} \) \( \congruen	. 188, 191, 332, 334		
\(\text{\text{makecol}}\)       392, 405       \(\text{\text{bigskipamount}}\)       \(\text{\text{col}}\)       \(\text{\text{doublerulesep}}\)       336         \(\text{\text{medpenalty}}\)       336       \(\text{\text{bigskipamount}}\)       49, 50       \(\text{\text{dow}}\)       \(\text{\text{top}}\)       \(\text{\text{bigskipamount}}\)       49, 50       \(\text{\text{dow}}\)       \(\text{\text{top}}\)        \(\text{\text{top}}\)       \(\text{\text{top}}\)       \(\text{\text{top}}\)       \(\text{\text{top}}\)       \(\text{\text{top}}\)       \(\text{\text{top}}\)       \(\text{\text{top}}\)       \(\text{\text{top}}\)       \(\text{\text{top}}\)       \(\text{\text{top}}\)       \(\text{\text{top}}\)       \(\text{\text{top}}\)       \(\text{\text{top}}\)       \(\text{\text{top}}\) <td></td> <td></td> <td></td>			
\( \)\( \)\( \)\( \)\( \)\( \)\( \)\( \			
\( \)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\			
\text{Vemparbottom} \tag{377, 394, 400, 417} \text{ \ ledef} \tag{312, 438} \\ \text{ 190, 205, 238, 296} \text{ \ leak} \tag{377, 394, 400, 417} \text{ \ ledef} \tag{237, 240, 351, 369, 370, 433} \\ \text{ \ legroup} \tag{237, 240, 351, 369, 370, 433} \\ \text{ \ lesse} \tag{256} \text{ \ lesse} 2			• , , ,
\text{\mathrm{ \  \  \  \  \  \  \  \  \  \  \  \  \	\@mparbottom 183	*	${f E}$
\text{\contracts} \contr	\@ne 69, 120,		\edef 312, 438
\@outputpage	190, 205, 238, 296	\break 94, 150	\egroup 237, 240,
\@preamble       124         \@sharp       116         \@spaces       256         \@startpbox       103, 104, 110         \@startpbox       103, 104, 110         \@tabacol       101         \@tabarray       88, 90         \@tabclassiv       102         \caption       97         \@tabclassiv       102         \caption       97         \@tabclassz       102         \col@number       69         \@tabclassz       102         \col@sep       109         \@tempa       312, 320,         \@tempa       158, 391, 404, 408         \@tempboxa       373, 374, 377         \@tempdima       98, 108, 113         \@tempdima       98, 108, 113         \@tempdima       95, 96         \@trcr       161, 199, 202, 237         \endgroup       29, 30, 125, 182	\@outputpage 393, 406		
\( \text{\colored} \)	\@preamble 124	~	\else $19, 30, 68,$
\( \text{\colored} \colo	\@sharp 116		82, 84, 107, 136,
\( \text{\coloredge} \) \( \te	\@spaces $\dots \dots 256$		137, 146, 148,
\( \text{\certain} \)	\@startpbox 103, 104, 110		152, 158, 176,
\text{\centum}	\@tabacol 101		186, 193, 211,
\\( \text{\colored} \col	\@tabarray 88, 90		
\text{Ctabclassz} \tag{102} \col@number \tag{69} \text{314}, 325, 337, \\ \text{Ctabularcr} \tag{106} \col@sep \tag{109} \text{109} \text{355}, 358, 360, \\ \text{Ctempa} \tag{354}, 355, 438, 439 \text{158}, 391, 404, 408 \text{408} \text{Ctempboxa} \text{373}, 374, 377 \text{Count@} \text{299}, 305, 313 \text{20}, 39, 172, 276, 364 \\ \text{Ctempdima} \text{98}, 108, 113 \text{Cr} \text{124}, 199, 237, 343, 346 \text{Cendgraf} \text{133}, 134, \\ \text{Ctestopt} \text{\text{Ctwocolumntrue}} \text{70} \text{Csname} \text{\text{161}, 199, 202, 237} \text{181}, 185, 379, 412 \\ \text{\text{Ctwocolumntrue}} \text{\text{Csname}}	\@tabclassiv $\dots$ 102	\caption 97	279, 285, 289,
\text{\(\text{Qtempa}\) \ \ 312, 320, \\ \ 354, 355, 438, 439 \\ \text{\(\text{Qtempboxa}\) \ 373, 374, 377 \\ \text{\(\text{Qtempdima}\) \ 98, 108, 113 \\ \text{\(\text{Qtempdima}\) \ \ \text{\(\text{Qtempdima}\) \ 95, 96 \\ \text{\(\text{Crr}\) \ 161, 199, 202, 237 \\ \text{\(\text{Qtempdima}\) \ \text{\(\text{Qtempdima}\) \ \ 20, 39, 172, 276, 364 \\ \text{\(\text{Qtempdima}\) \ \ \text{\(\text{Qtempdima}\) \ \ \text{\(\text{Qtempdima}\) \ \ 20, 39, 172, 276, 364 \\ \text{\(\text{Qtempdima}\) \\ \text{\(\text{Qtempdima}\) \ \ \\ \text{\(\text{Qtempdima}\) \ \ \\ \text{\(\text{Qtempdima}\) \\ \\ \\ \text{\(\text{Qtempdima}\) \\ \\ \\ \text{\(\text{Qtempdima}\) \\ \\ \\ \\ \\ \\text{\(\text{Qtempdima}\) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \			
354, 355, 438, 439	\@tabularcr 106	\col@sep 109	355, 358, 360,
\\( \text{Qtempboxa} \) \\ 373, \ 374, \ 377 \\ \text{count} \( \text{c} \) \\ \\ \text{299}, \ 305, \ 313 \\ \\ \text{20}, \ 39, \ 172, \ 276, \ 364 \\ \text{Qtempdima} \\ 98, \ 108, \ 113 \\ \text{crc} \) \\ \\ \text{crc} \) \\ \\ \text{crc} \) \\ \\ \\ \text{124}, \ 199, \ 237, \ 343, \ 346 \\ \\ \text{endgraf} \) \\ \\ \\ \text{crc} \) \\ \\ \\ \text{161}, \ 199, \ 202, \ 237 \\ \\ \text{0twocolumntrue} \) \\ \\ \\ \text{csname} \) \\ \\ \\ \text{csname} \) \\ \\ \\ \text{endgroup} \) \\ \\ \text{299, 305, 313} \\ \\ \\ \\ \\ \text{endgroup} \) \\ \\ \\ \\ \text{endgroup} \) \\ \\ \\ \\ \\ \\ \text{endgroup} \) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	\@tempa 312, 320,	\copy 141,	376, 385, 400, 403
\\( 0 \) \\(			
\\( \text{Qtempdima} & 98, 108, 113 \\ \text{cr} & 124, 199, 237, 343, 346 \\ \text{endgraf} & . & 133, 134, \\ \text{Qtestopt} & . & . & . & . & . & . & . & . & . &		\count@ 299, 305, 313	20, 39, 172, 276, 364
\\( \text{Qtestopt} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		\cr 124, 199, 237, 343, 346	
$\label{eq:condition} $$ \endown{\mbox{true}} \end{\mbox{csname}} $$			
	=		
	\Qundefined $67, 100, 307$		

```
\hline ... 89, 91, 97, 334
                                                           293, 297, 298,
\endLFfoot .... 422
\endLFhead ..... 421
                          \hrule ..... 343, 346
                                                           308, 311, 317,
                          \hsize 123, 374, 377, 428
                                                           335, 338, 356, 427
\endLFlastfoot .... 423
                          \hss ..... 372, 380
\endlongfigure .... 160
                                                    \LF@@hl ..... 89, 91
\everycr .... 129
                          \ht ... 98, 136, 138,
                                                     \LF@@hline ... 332, 333
\expandafter .16, 24,
                                142, 145, 146,
                                                     \LF@@save@row .....
      37, 38, 39, 126,
                                153, 154, 155,
                                                           .... 175, 307, 308
      171, 192, 194,
                                387, 389, 390, 430
                                                     \LF@@tabarray ... 88, 92
      210, 213, 260,
                                                     \LF@argtabularcr ..
      267, 272,
                 275,
                                                           . . . . . . . . 216, 224
      282, 283, 313,
                          \if . 80, 82, 84, 270, 281
                                                     \LF@array ..... 77, 78
      320, 363, 364, 439
                          \if@filesw ..... 169
                                                     \LF@bchunk .....
\extrarowheight 100, 108
                          \if@twocolumn .... 73
                                                           . 119, 126, 130,
                          \ifcase \dots 282, 313
                                                           223, 235, 260, 419
                          \ifdim \dots 146,
                                                     \LF@blank@row .....
                                148, 150, 226,
     21, 31, 71, 72, 75,
\fi
                                                           .... 266, 278, 290
                                323, 374, 387, 390
      86, 95, 96, 111,
                                                     \LF@build@blank ...
      131, 136, 137,
                          \iffalse ..... 197
                                                           \dots 267, 269, 272
      146, 148, 150,
                          \ifhbox ..... 303
                                                     \LF@c@ption .....
      157, 158,
                174,
                          \ifhmode ..... 242
                                                           . 351, 352, 369, 370
      180, 186,
                 195.
                          \ifLF@same 25, 358, 360
                                                     \LF@capti@n ... 351, 367
      197, 212,
                 214,
                          \ifnum .... 69,
                                                     \LF@caption .... 97, 349
      218, 225,
                                95, 96, 131, 197,
                 230,
                                                     \LF@cols ..... 58,
      242, 246,
                                206, 212, 218,
                 253,
                                                           190, 268, 282,
      273, 287,
                 291,
                                 225, 243, 249,
                                                           299, 342, 345, 372
      292, 309,
                 316,
                                330, 341, 382, 383
                                                     \LF@crcr .... 199, 202
      327, 330,
                 340,
                          \ifvoid ... 136, 137,
                                                     \LF@def@row ... 304, 310
      341, 361,
                365,
                                152, 158, 186, 400
                                                     \LF@echunk 165, 219,
      378, 395, 396,
                          \ifx . 17, 29, 67, 100,
                                                           231, 236, 258, 411
      401, 402, 409, 416
                                175, 191, 277,
                                                     \LF@end@hd@ft . 410.
figname option . . . . . . 1
                                307, 334, 355, 412
                                                           420, 421, 422, 423
\fill .. 47, 48, 81, 83, 85
                          \immediate \dots 170
                                                     \LF@end@pen 64, 181, 383
\footins ..... 186
                          \insert ..... 186
                                                     \LF@endpbox . . . . 99, 431
\footnotetext .... 438
                                                    \LF@entry .....
                                     \mathbf{K}
\futurelet ... 188, 332
                                                           . 163, 170, 241,
                          \kern \dots \dots 245
                                                           248, 255, 271,
           \mathbf{G}
                          \kill ..... 97
                                                           280, 311, 317, 319
\gdef . 171, 207, 336, 339
                                                    \LF@entry@chop 163, 247
\global 45, 120, 121,
                                     \mathbf{L}
                                                     \LF@entry@write 170, 254
      151, 154, 183,
                          \lastbox .. 238, 265, 302
                                                    \LF@err ......
      205, 208, 209,
                          \LaTeX .... 44
      238, 275, 298,
                                                            10, 40, 74, 384, 413
                          \leaders .... 343, 346
                                                     \LF@final@warn ....
      335, 338, 397,
                          \let .... 45, 52, 87,
                                                           \dots 42, 45, 179
      398, 407, 435, 439
                                88, 89, 91, 93,
                                97, 99, 101, 102,
                                                     \LF@firsthead .. 55,
           \mathbf{H}
                                104, 105, 106,
                                                           136, 137, 158, 420
\halign ..... 123
                                110, 116, 128,
                                                     \LF@foot ..... 56,
\hbox . 112, 295, 372, 377
                                133, 163,
                                           170,
                                                           138, 152, 153,
                                199, 202,
                                                           154, 155, 387,
\hfil .... 377, 436
                                           203,
\hfill ..... 343, 346
                                209, 275, 280,
                                                           391, 400, 404, 422
```

\LF@get@widths	\LFcounter $\cdot$ 3, 5, 24,	\number 268, 326
168, 222,	38, 39, 44, 79,	\numberline 363
234, 259, 294, 418	357, 359, 362, 364	,
\LF@head 54, 136, 137,	\LFleft 47, 81, 83, 85, 123	O
158, 394, 408, 421	\LFoutfile	\omit 242
\LF@hline 97, 329	. 358, 360, 361, 362	\or 280, 284, 311
\LF@kill 97, 257	\LFpost 50, 185	\output 159
\LF@lastfoot 57, 387,	\LFpre 49, 134	\outputpenalty 382, 383
389, 400, 401, 423	\LFProcessOptions 12, 24	
\LF@LL@FM@cr	\LFreset 4, 6, 17, 20	P
106, 110, 213	\LFright	\PackageError 40
\LF@make@row 127, 274	48, 81, 83, 85, 124	\PackageInfo 9
\LF@makecaption 353, 371	\LFuc 15, 16	$\PackageWarning 41$
\LF@max@sel 320, 322	\LFupcase $5, 33, 37$	$\pagebreak \dots 95$
\LF@mcol 87, 372	\lineskip 129	\pagegoal
\LF@n@fcols 188, 189	list of outputs, creating 1	. 149, 155, 184, 388
\LF@name 37, 353	\longfigure 65	\pagetotal 135
\LF@no@pgbk . 95, 96, 131	longfigure package 1	\par 66, 128
\LF@nofcols	\loop 300	\parbox 372
. 126, 187, 191, 194		\penalty $131$ ,
\LF@ntabularcr 216, 217	${f M}$	134, 181, 185,
\LF@old@row 297, 313	\m@ne 305	331, 336, 339, 347
\LF@output 159, 381	\m@th 128	\prevdepth 208
\LF@p@ftn 63,	\MakeUppercase 15, 35	\ProcessOptionsX 11
434, 435, 438, 439	\mathchardef 64	\protect 116, 363
\LF@p@ftntext . 427, 437	\maxdepth 156	\ProvidesPackage 1
	\maxdimen 140	
\LF@rebox 260, 261		TD.
\LF@rebox 260, 261 \LF@rows 59, 121, 205, 206	\MessageBreak 177	R
\LF@rows 59, 121, 205, 206	\MessageBreak 177 \multicols 67	\refstepcounter 79
\LF@rows 59, 121, 205, 206 \LF@samefalse 27	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\refstepcounter 79 \relax . 45, 116, 197,
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29	\MessageBreak 177 \multicols 67	\refstepcounter 79 \relax . 45, 116, 197, 203, 209, 245,
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row	\MessageBreak 177 \multicols 67 \multicolumn 87 \multispan 342, 345	\refstepcounter 79 \relax . 45, 116, 197, 203, 209, 245, 277, 286, 293, 317
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row	\MessageBreak 177 \multicols 67 \multicolumn 87 \multispan 342, 345 \N	\refstepcounter 79 \relax . 45, 116, 197, 203, 209, 245, 277, 286, 293, 317 \renewcommand 5, 6
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row	\MessageBreak 177 \multicols 67 \multicolumn 87 \multispan 342, 345  N \newbox 54, 55, 56, 57	\refstepcounter 79 \relax . 45, 116, 197,
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row	\MessageBreak 177 \multicols 67 \multicolumn 87 \multispan 342, 345  N \newbox 54, 55, 56, 57 \newcommand 3, 4, 26	\refstepcounter 79 \relax . 45, 116, 197,
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row	\MessageBreak	\refstepcounter 79 \relax . 45, 116, 197,
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row	\MessageBreak 177 \multicols 67 \multicolumn 87 \multispan 342, 345  \[ N \] \newbox 54, 55, 56, 57 \newcommand 3, 4, 26 \newcount 51, 58, 59 \newcounter 60, 61	\refstepcounter 79 \relax . 45, 116, 197,
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row . 164, 173, 175, . 237, 267, 275, . 277, 283, 297, . 298, 308, 318, 321 \LF@sep 336, 339, 344 \LF@setprevdepth	\MessageBreak 177 \multicols 67 \multicolumn 87 \multispan 342, 345  N \newbox 54, 55, 56, 57 \newcommand 3, 4, 26 \newcount 51, 58, 59 \newcounter 60, 61 \newdimen 53	\refstepcounter 79 \relax 45, 116, 197,
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row . 164, 173, 175, . 237, 267, 275, . 277, 283, 297, . 298, 308, 318, 321 \LF@sep 336, 339, 344 \LF@setprevdepth . 122, 203, 207, 209	\MessageBreak 177 \multicols 67 \multicolumn 87 \multispan 342, 345  \[ N \] \newbox 54, 55, 56, 57 \newcommand 3, 4, 26 \newcount 51, 58, 59 \newcounter 60, 61 \newdimen 53 \newif 25	\refstepcounter 79 \relax 45, 116, 197,
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row . 164, 173, 175, . 237, 267, 275, . 277, 283, 297, . 298, 308, 318, 321 \LF@sep 336, 339, 344 \LF@setprevdepth . 122, 203, 207, 209 \LF@start . 132, 133,	\MessageBreak 177 \multicols 67 \multicolumn 87 \multispan 342, 345  N \newbox 54, 55, 56, 57 \newcommand 3, 4, 26 \newcount 51, 58, 59 \newcounter 60, 61 \newdimen 53 \newif 25 \newlistof 18, 20	\refstepcounter 79 \relax 45, 116, 197,
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row	\MessageBreak	\refstepcounter 79 \relax . 45, 116, 197,
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row . 164, 173, 175, . 237, 267, 275, . 277, 283, 297, . 298, 308, 318, 321 \LF@sep 336, 339, 344 \LF@setprevdepth . 122, 203, 207, 209 \LF@start 132, 133, . 166, 220, 232, 412 \LF@startpbox	\MessageBreak	\refstepcounter 79 \relax . 45, 116, 197,
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row	\MessageBreak 177 \multicols 67 \multicolumn 87 \multispan 342, 345  N \newbox 54, 55, 56, 57 \newcommand 3, 4, 26 \newcount 51, 58, 59 \newcounter 60, 61 \newdimen 53 \newif 25 \newlistof 18, 20 \newpage 94 \newskip 47, 48, 49, 50 \newtoks 63	\refstepcounter 79 \relax . 45, 116, 197,
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row . 164, 173, 175, . 237, 267, 275, . 277, 283, 297, . 298, 308, 318, 321 \LF@sep 336, 339, 344 \LF@setprevdepth . 122, 203, 207, 209 \LF@start 132, 133, . 166, 220, 232, 412 \LF@startpbox	\MessageBreak 177 \multicols 67 \multicolumn 87 \multispan 342, 345  N \newbox 54, 55, 56, 57 \newcommand 3, 4, 26 \newcount 51, 58, 59 \newcount 60, 61 \newdimen 53 \newif 25 \newlistof 18, 20 \newpage 94 \newskip 47, 48, 49, 50 \newtoks 63 \noalign 94,	\refstepcounter 79 \relax . 45, 116, 197,
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row	\MessageBreak 177 \multicols 67 \multicolumn 87 \multispan 342, 345  \[ N \] \N \\ \newbox 54, 55, 56, 57 \\ \newcommand 3, 4, 26 \\ \newcount 51, 58, 59 \\ \newcount 60, 61 \\ \newdimen 53 \\ \newif 25 \\ \newlistof 18, 20 \\ \newpage 94 \\ \newskip 47, 48, 49, 50 \\ \newtoks 63 \\ \noalign 94,	\refstepcounter 79 \relax . 45, 116, 197,
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row	\MessageBreak 177 \multicols 67 \multicolumn 87 \multispan 342, 345  \[ N \] \N \\ \newbox 54, 55, 56, 57 \\ \newcommand 3, 4, 26 \\ \newcount 51, 58, 59 \\ \newcount 60, 61 \\ \newdimen 53 \\ \newif 25 \\ \newlistof 18, 20 \\ \newpage 94 \\ \newskip 47, 48, 49, 50 \\ \newtoks 63 \\ \noalign 94,	\refstepcounter 79 \relax . 45, 116, 197,
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row	\MessageBreak 177 \multicols 67 \multicolumn 87 \multispan 342, 345  \[ N \] \N \\ \newbox 54, 55, 56, 57 \\ \newcommand 3, 4, 26 \\ \newcount 51, 58, 59 \\ \newcounter 60, 61 \\ \newdimen 53 \\ \newif 25 \\ \newlistof 18, 20 \\ \newpage 94 \\ \newskip 47, 48, 49, 50 \\ \newtoks 63 \\ \noalign 94,	\refstepcounter 79 \relax . 45, 116, 197,
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row	\MessageBreak 177 \multicols 67 \multicolumn 87 \multispan 342, 345  \[ N \] \N \\ \newbox 54, 55, 56, 57 \\ \newcommand 3, 4, 26 \\ \newcount 51, 58, 59 \\ \newcount 60, 61 \\ \newdimen 53 \\ \newif 25 \\ \newlistof 18, 20 \\ \newpage 94 \\ \newskip 47, 48, 49, 50 \\ \newtoks 63 \\ \noalign 94,	\refstepcounter 79 \relax . 45, 116, 197,
\LF@rows 59, 121, 205, 206 \LF@samefalse 27 \LF@sametrue 29 \LF@save@row	\MessageBreak 177 \multicols 67 \multicolumn 87 \multispan 342, 345  \[ N \] \N \\newbox 54, 55, 56, 57 \\newcommand 3, 4, 26 \\newcount 51, 58, 59 \\newcounter 60, 61 \\newdimen 53 \\newif 25 \\newlistof 18, 20 \\newbar yage 94 \\newskip 47, 48, 49, 50 \\newtoks 63 \\noalign 94,	\refstepcounter 79 \relax 45, 116, 197,

\strutbox 98, 114	\unvbox 143, 167, 221, 233, 263,	\write 170
${f T}$	386, 391, 400, 404	X
\tabskip 109 \tabskip 123, 124 \tabularnewline 93	V \vbox . 121, 143, 386,	\x
\the 328, 434, 438 \thetable 178 tocloft package 1, 4	391, 394, 399, 404 \vfil	<b>Z</b> \z@ 81, 83,
\tw@ 141, 142, 143, 146, 148, 295, 302, 303, 323, 328	\vrule 112, 430 \vsize 153, 184, 398, 407 \vskip 134, 336, 339, 379 \vsplit 142	115, 121, 124, 129, 134, 141, 150, 156, 167,
U \unhbox 296	\vss	183, 185, 208, 221, 226, 233, 263, 265, 372,
\unskip 227, 239,	W	386, 390, 391,
264, 301, 343, 346	\wd 323, 328, 374	394, 400, 417, 430