

The `eso-pic` package*

Rolf Niepraschk
Rolf.Niepraschk@gmx.de

1 Introduction

This package makes it easy to add some picture commands to every page at absolute positions.

2 Usage

See also the example L^AT_EX documents (`eso-*.tex`).

2.1 Basic commands for adding L^AT_EX stuff to the page background

`\AddToShipoutPictureBG`

All the picture commands which are parameters of an `\AddToShipoutPictureBG` command will be added to the internal macro `\ESO@HookIBG`. This macro is part of a zero-length `picture` environment with basepoint at the lower left corner of the page (default) or at the upper left corner (package option "texcoord"). The `picture` environment will be shipped out at every new page.

`\AddToShipoutPictureBG*` works like `\AddToShipoutPictureBG` but only for the current page. It used the internal macro `\ESO@HookIIBG` which contents will be removed automatically.

For compatibility the macros `\AddToShipoutPicture` and `\AddToShipoutPicture*` are aliases for `\AddToShipoutPictureBG` and `\AddToShipoutPictureBG*`.

Works like `\AddToShipoutPictureBG` but the picture commands are on the top oft the normal document content.

A call of `\ClearShipoutPictureBG` clears the contents of `\ESO@HookIBG`.

For compatibility the macro `\ClearShipoutPicture` is an alias for `\ClearShipoutPictureBG`.

A call of `\ClearShipoutPictureFG` clears the contents of `\ESO@HookIFG`.

Allows a length as parameter to a picture command. Note that this macro is no more necessary when using `\usepackage{picture}`.

`\gridSetup[gridunitname] {gridunit} {labelfactor} {griddelta} {gridDelta} {gap}`. For details see the implementation section.

*This document corresponds to `eso-pic` v2.0g, dated 2015/07/21.

```
\AtPageUpperLeft    Helper macros for easier positioning on the page.
\AtPageLowerLeft
\AtPageCenter
\AtTextUpperLeft
\AtTextLowerLeft
\AtTextCenter
\AtStockUpperLeft
\AtStockLowerLeft
\AtStockCenter
```

2.2 Package options

Option	Value	Comments
<code>pscoord</code>	empty or <i>true, false</i>	The zero point of the coordinate system is the lower left corner of the page (the default).
<code>texcoord</code>	empty or <i>true, false</i>	The zero point of the coordinate system is the upper left corner of the page.
<code>grid</code>	empty or <i>true, false</i>	A grid is drawing; default: false.
<code>gridBG</code>	empty or <i>true, false</i>	Put the grid in the background; default: false.
<code>gridunit</code>	<i>mm, in, bp, pt</i>	Distance between gridlines are multiples of <code>gridunit</code> . default: mm.
<code>gridcolor</code>	a valid color name	Color of the main gridlines; default: black
<code>subgridcolor</code>	a valid color name	Color of the subgridlines; default: black.
<code>subgridstyle</code>	<i>solid or dotted</i>	'dotted' is very slow! default: solid.
<code>colorgrid</code>	empty or <i>true, false</i>	Shortcut for 'grid=true', 'gridcolor=red' and 'subgridcolor=green'; default: false.
<code>dvips</code>	empty or <i>true, false</i>	Is also true if the package option <code>dvips</code> is used by <code>color</code> or <code>graphics</code> . If true package <code>eepic</code> is loaded for better performance of dotted lines.

3 Implementation

3.1 The main functionality

```
1 \RequirePackage{atbegshi}

\LenToUnit
2 \providecommand*\LenToUnit[1]{\strip@pt\dimexpr#1*\p@\/\unitlength}

\ESO@isMEMOIR Support for the memoir class.
3 \newcommand\ESO@isMEMOIR[2]{#2}
4 \@ifclassloaded{memoir}{\ renewcommand\ESO@isMEMOIR[2]{#1}}{}
```

```
\AtPageUpperLeft
5 \newcommand\AtPageUpperLeft[1]{%
6   \put(0,\LenToUnit{-\ESO@yoffsetI}){\#1}%
7 }
```

```
\AtPageLowerLeft
8 \newcommand\AtPageLowerLeft[1]{\AtPageUpperLeft{%
9   \put(0,\LenToUnit{-\paperheight}){\#1}}}
```

```
\AtPageCenter
10 \newcommand\AtPageCenter[1]{\AtPageUpperLeft{%
```

```

11   \put(\LenToUnit{.5\paperwidth},\LenToUnit{-.5\paperheight}){\#1}%
12 }

\AtStockLowerLeft
13 \newcommand\AtStockLowerLeft{}
14 \ESO@isMEMOIR{%
15   \renewcommand\AtStockLowerLeft[1]{%
16     \begingroup
17       \tempdima=-\stockwidth
18       \advance\tempdima\trimedge
19       \advance\tempdima\paperwidth
20       \if@twoside\ifodd\c@page\else
21         \tempdima=-\trimedge
22       \fi\fi
23       \tempdimb=-\stockheight
24       \advance\tempdimb\paperheight
25       \advance\tempdimb\trimtop
26       \AtPageLowerLeft{%
27         \put(\LenToUnit{\tempdima},\LenToUnit{\tempdimb}){\#1}%
28       }%
29     \endgroup
30   }%
31 }{%
32   \let\AtStockLowerLeft=\AtPageLowerLeft
33 }

\AtStockUpperLeft
34 \newcommand\AtStockUpperLeft{}
35 \ESO@isMEMOIR{%
36   \renewcommand\AtStockUpperLeft[1]{%
37     \AtStockLowerLeft{%
38       \put(0,\LenToUnit{\stockheight}){\#1}%
39     }%
40   }%
41 }{%
42   \let\AtStockUpperLeft=\AtPageUpperLeft
43 }

\AtStockCenter
44 \newcommand\AtStockCenter{}
45 \ESO@isMEMOIR{%
46   \renewcommand\AtStockCenter[1]{%
47     \AtStockLowerLeft{%
48       \put(\LenToUnit{.5\stockwidth},\LenToUnit{.5\stockheight}){\#1}%
49     }%
50   }%
51 }{%
52   \let\AtStockCenter=\AtPageCenter
53 }

\AtTextUpperLeft
54 \ESO@isMEMOIR{%
55   \newcommand\AtTextUpperLeft[1]{%
56     \begingroup

```

```

57     \ifodd\c@page
58         \tempdima=\spinemargin
59     \else
60         \tempdima=\paperwidth
61         \advance\tempdima-\textwidth
62         \advance\tempdima-\spinemargin
63     \fi
64     \tempdimb=-\uppermargin
65     \AtPageUpperLeft{%
66         \put(\LenToUnit{\tempdima},\LenToUnit{\tempdimb}){#1}%
67     }%
68     \endgroup
69 }
70 }{%
71     \newcommand\AtTextUpperLeft[1]{%
72         \begingroup
73             \tempdima=1in\relax
74             \if@twoside
75                 \ifodd\c@page
76                     \advance\tempdima\oddsidemargin
77                 \else
78                     \advance\tempdima\evensidemargin
79                 \fi
80             \else
81                 \advance\tempdima\oddsidemargin
82             \fi
83             \tempdimb=-1in\relax
84             \advance\tempdimb-\topmargin
85             \advance\tempdimb-\headheight
86             \advance\tempdimb-\headsep
87             \AtPageUpperLeft{%
88                 \put(\LenToUnit{\tempdima},\LenToUnit{\tempdimb}){#1}%
89             }%
90         \endgroup
91     }
92 }

\AtTextLowerLeft
93 \newcommand\AtTextLowerLeft[1]{\AtTextUpperLeft{%
94     \put(0,\LenToUnit{-\textheight}){#1}}}

\AtTextCenter
95 \newcommand\AtTextCenter[1]{\AtTextUpperLeft{%
96     \put(\LenToUnit{.5\textwidth},\LenToUnit{-.5\textheight}){#1}}}

\ESO@HookIBG
\ESO@HookIIBG 97 \newcommand{\ESO@HookIBG}{}
\ESO@HookIIIBG 98 \newcommand{\ESO@HookIIBG}{}
\ESO@HookIFG 99 \newcommand{\ESO@HookIIIBG}{}
\ESO@HookIIFG 100 \newcommand{\ESO@HookIFG}{}
\ESO@HookIIIFG 101 \newcommand{\ESO@HookIIFG}{}
102 \newcommand{\ESO@HookIIIFG}{}
103 \newcommand{\ESO@HookI}{}
104 \newcommand{\ESO@HookII}{}

```

```

105 \newcommand{\ESO@HookIII}{}
106 \let\ESO@HookI=\ESO@HookIBG
107 \let\ESO@HookII=\ESO@HookIIBG
108 \let\ESO@HookIII=\ESO@HookIIIBG

\AddToShipoutPictureBG
\AddToShipoutPictureFG 109 \newcommand{\AddToShipoutPictureBG}{%
110   @ifstar{\g@addto@macro\ESO@HookIIBG}{\g@addto@macro\ESO@HookIBG}}
111 \newcommand{\AddToShipoutPicture}{}
112 \let\AddToShipoutPicture=\AddToShipoutPictureBG

\AddToShipoutPictureFG
113 \newcommand{\AddToShipoutPictureFG}{%
114   @ifstar{\g@addto@macro\ESO@HookIIFG}{\g@addto@macro\ESO@HookIFG} }

\ClearShipoutPictureBG
\ClearShipoutPicture 115 \newcommand{\ClearShipoutPictureBG}{\global\let\ESO@HookIBG\@empty}
\ClearShipoutPictureFG 116 \newcommand{\ClearShipoutPicture}{}
117 \let\ClearShipoutPicture=\ClearShipoutPictureBG
118 \newcommand{\ClearShipoutPictureFG}{\global\let\ESO@HookIFG\@empty}

\AtBeginShipout (see package atbegshi)
\AtBeginShipoutUpperLeft 119 \ESO@isMEMOIR{%
ginShipoutUpperLeftForeground 120 \AtBeginShipout{%
121   @tempdima=-\trimedge
122   \advance@tempdima-\paperwidth
123   \advance@tempdima\stockwidth
124   @if@twoside@ifodd@c@page@else
125     \advance@tempdima2\trimedge
126     \advance@tempdima\paperwidth
127     \advance@tempdima-\stockwidth
128   @fi@fi
129   @tempdimb=\ESO@yoffsetI
130   \advance@tempdimb-\trimtop
131   \nointerlineskip
132   \AtBeginShipoutUpperLeft{%
133     \put(\LenToUnit{@tempdima},\LenToUnit{@tempdimb}){%
134       \ESO@HookIIIBG\ESO@HookIBG\ESO@HookIIBG
135       \global\let\ESO@HookIIBG\@empty
136     }%
137   }%
138   \AtBeginShipoutUpperLeftForeground{%
139     \put(\LenToUnit{@tempdima},\LenToUnit{@tempdimb}){%
140       \ESO@HookIFG\ESO@HookIIFG\ESO@HookIIIFG
141       \global\let\ESO@HookIIFG\@empty
142     }%
143   }%
144 }
145 }{%
146 \AtBeginShipout{%
147   \nointerlineskip
148   \AtBeginShipoutUpperLeft{%
149     \put(0,\LenToUnit{\ESO@yoffsetI}){%
150       \ESO@HookIIIBG\ESO@HookIBG\ESO@HookIIBG

```

```

151      \global\let\ESO@HookIIBG@\empty
152      }%
153      }%
154      \AtBeginShipoutUpperLeftForeground{%
155          \put(0,\LenToUnit{\ESO@yoffsetI}){%
156              \ESO@HookIFG\ESO@HookIIFG\ESO@HookIIIFG
157              \global\let\ESO@HookIIFG@\empty
158          }%
159      }%
160  }
161 }

```

3.2 The background grid

```

162 \RequirePackage{keyval}

Initialising some macros
163 \newif\ifESO@dvips\ESO@dvipsfalse \newif\ifESO@grid\ESO@gridfalse
164 \newif\ifESO@texcoord\ESO@texcoordfalse \newif\ifESO@gridBG\ESO@gridBGfalse
165 \newcommand*\ESO@gridunitname{}
166 \newcommand*\ESO@gridunit{}
167 \newcommand*\ESO@labelfactor{}
168 \newcommand*\ESO@griddelta{} \newcommand*\ESO@griddeltaY{}
169 \newcommand*\ESO@gridDelta{} \newcommand*\ESO@gridDeltaY{}
170 \newcommand*\ESO@gridcolor{}
171 \newcommand*\ESO@subgridcolor{}
172 \newcommand*\ESO@subgridstyle{dotted}%
173 \newcommand*\ESO@gap{}
174 \newcommand*\ESO@yoffsetI{} \newcommand*\ESO@yoffsetII{}
175 \newcommand*\ESO@gridlines{\thinlines}
176 \newcommand*\ESO@subgridlines{\thinlines}
177 \newcommand*\ESO@hline[1]{\ESO@subgridlines\line(1,0){#1}}
178 \newcommand*\ESO@vline[1]{\ESO@subgridlines\line(0,1){#1}}
179 \newcommand*\ESO@Hline[1]{\ESO@gridlines\line(1,0){#1}}
180 \newcommand*\ESO@Vline[1]{\ESO@gridlines\line(0,1){#1}}
181 \newcommand\ESO@fcolorbox[3]{\fbox{#3}}
182 \newcommand\ESO@color[1]{}
183 \newcommand\ESO@colorbox[2]{%
184     \begingroup
185         \fboxrule=\z@\fbox{#2}%
186     \endgroup
187 }

\gridSetup
188 \newcommand\gridSetup[6][]{%
189     \edef\ESO@gridunitname{\#1}\edef\ESO@gridunit{\#2}
190     \edef\ESO@labelfactor{\#3}\edef\ESO@griddelta{\#4}
191     \edef\ESO@gridDelta{\#5}\edef\ESO@gap{\#6}}

```

All the key-value options

```

192 \define@key{ESO}{texcoord}[true]{\csname ESO@texcoord#1\endcsname}
193 \define@key{ESO}{pscoord}[true]{\csname @tempswa#1\endcsname
194     \if@tempswa\ESO@texcoordfalse\else\ESO@texcoordtrue\fi}
195 \define@key{ESO}{dvips}[true]{\csname ESO@dvips#1\endcsname}
196 \define@key{ESO}{grid}[true]{\csname ESO@grid#1\endcsname}

```

```

197   \setkeys{ESO}{gridcolor=black,subgridcolor=black}}
198 \define@key{ESO}{gridBG}[true]{\csname ESO@gridBG#1\endcsname}
199 \define@key{ESO}{colorgrid}[true]{\csname ESO@grid#1\endcsname}
200 \setkeys{ESO}{gridcolor=red,subgridcolor=green}}
201 \define@key{ESO}{gridcolor}{\def\ESO@gridcolor{\#1}}
202 \define@key{ESO}{subgridcolor}{\def\ESO@subgridcolor{\#1}}
203 \define@key{ESO}{subgridstyle}{\def\ESO@subgridstyle{\#1}}%
204 \define@key{ESO}{gridunit}{%
205   \def\@tempa{\#1}
206   \def\@tempb{bp}
207   \ifx\@tempa\@tempb
208     \gridSetup[\@tempa]{1bp}{1}{10}{50}{2}
209   \else
210     \def\@tempb{pt}
211     \ifx\@tempa\@tempb
212       \gridSetup[\@tempa]{\p@}{1}{10}{50}{2}
213     \else
214       \def\@tempb{in}
215       \ifx\@tempa\@tempb
216         \gridSetup[\@tempa]{.1in}{.1}{2}{10}{.5}
217       \else
218         \gridSetup[mm]{1mm}{1}{5}{20}{1}
219       \fi
220     \fi
221   \fi
222 }
223 \setkeys{ESO}{subgridstyle=solid,pscoord=true,gridunit=mm}

```

\ProcessOptionsWithKV This macro can process package options using ‘key=value’ syntax.

```

224 \def\ProcessOptionsWithKV#1{%
225   \let\@tempc\@empty
226   \@for\CurrentOption:=\classoptionslist\do{%
227     \@ifundefined{KV@#1@\CurrentOption}%
228     {}{\edef\@tempc{\@tempc,\CurrentOption,}}%
229   \edef\@tempc{%
230     \noexpand\setkeys{#1}{\@tempc\@optionlist{\@currname.\@currext}}%
231   \@tempc
232   \AtEndOfPackage{\let\@unprocessedoptions\relax}}%
233 \ProcessOptionsWithKV{ESO}%

```

\ESO@div Divides length #1 by #2 \times \ESO@gridunit and adds one. Result is in \@tempcnta.

```

234 \newcommand\ESO@div[2]{%
235   \tempdima=#1\relax\tempdimb=\ESO@gridunit\relax
236   \tempdimb=#2\tempdimb\divide\tempdima by \tempdimb
237   \tempcnta\tempdima\advance\tempcnta\@ne

238 \ifundefined{colorbox}{%
239   \IfFileExists{xcolor.sty}{\RequirePackage{xcolor}}{%
240     {\RequirePackage{color}}%
241   }{}%
242   \let\ESO@color=\color
243   \renewcommand\ESO@colorbox[2]{%
244     \begingroup

```

```

245     \fboxsep=.4ex %
246     \colorbox{#1}{#2}%
247     \endgroup
248 }
249 \renewcommand\ESO@fcolorbox[3]{%
250   \begingroup
251     \fboxsep=.5ex %
252     \fcolorbox{#1}{#2}{#3}%
253   \endgroup
254 }
255 \AtBeginDocument{%
256   \ESO@dvipsfalse
257   \@ifundefined{Gin@driver}{}{%
258     {%
259       \ifx\Gin@driver\empty\else%
260         \filename@parse{\Gin@driver}\def\reserved@a{dvips}%
261         \ifx\filename@base\reserved@a\ESO@dvipstrue\fi
262       \fi
263     }%
264     \ifESO@dvips\def\@tempb{eepic}\else\def\@tempb{epic}\fi
265     \def\@tempa{dotted}{}\def\ESO@gap{\LenToUnit{6\@wholewidth}}%
266     \ifx\@tempa\ESO@subgridstyle
267       \IfFileExists{\@tempb.sty}{%
268         {%
269           \RequirePackage{\@tempb}
270           \renewcommand*\ESO@hline[1]{\ESO@subgridlines\dottedline{\ESO@gap}%
271             (0,0)(##1,0)}
272           \renewcommand*\ESO@vline[1]{\ESO@subgridlines\dottedline{\ESO@gap}%
273             (0,0)(0,##1)}
274         }{%
275           \else
276             \ifx\ESO@gridcolor\ESO@subgridcolor
277               \renewcommand*\ESO@gridlines{\thicklines}
278             \fi
279           \fi
280         }%
281       \ifESO@texcoord
282         \def\ESO@yoffsetI{\z@}\def\ESO@yoffsetII{-\paperheight}
283         \edef\ESO@griddeltaY{-\ESO@griddelta}\edef\ESO@gridDeltaY{-\ESO@gridDelta}
284       \else
285         \def\ESO@yoffsetI{-\paperheight}\def\ESO@yoffsetII{\z@}
286         \edef\ESO@griddeltaY{\ESO@griddelta}\edef\ESO@gridDeltaY{\ESO@gridDelta}
287       \fi
288 \ESO@gridpicture
289   \newcommand\ESO@gridpicture{%
290     \begingroup
291       \setlength\unitlength{\ESO@gridunit}%
292       \ESO@color{\ESO@subgridcolor}%
— horizontal subgrid lines —
293       \ESO@div{\paperheight}{\ESO@griddelta}%
294       \multiput(0,0)(0,\ESO@griddeltaY){\@tempcpta}%
         {\ESO@hline{\LenToUnit{\paperwidth}}}%

```

```

— vertical subgrid lines —
295   \ESO@div{\paperwidth}{\ESO@griddelta}%
296   \multiput(0,\LenToUnit{\ESO@yoffsetII})(\ESO@griddelta,0){\@tempcpta}%
297     {\ESO@vline{\LenToUnit{\paperheight}}}%
298   \ESO@color{\ESO@gridcolor}%

— horizontal grid lines —
299   \ESO@div{\paperheight}{\ESO@gridDelta}%
300   \multiput(0,0)(0,\ESO@gridDeltaY){\@tempcpta}%
301     {\ESO@Hline{\LenToUnit{\paperwidth}}}%

— vertical grid lines —
302   \ESO@div{\paperwidth}{\ESO@gridDelta}%
303   \multiput(0,\LenToUnit{\ESO@yoffsetII})(\ESO@gridDelta,0){\@tempcpta}%
304     {\ESO@Vline{\LenToUnit{\paperheight}}}%

— horizontal numbers —
305   \fontsize{10}{12}\normalfont%
306   \ESO@div{\paperwidth}{\ESO@gridDelta}%
307   \multiput(0,\ESO@gridDeltaY)(\ESO@gridDelta,0){\@tempcpta}{%
308     \tempcntb=\tempcpta\advance\tempcntb-\multicnt
309     \ifnum\tempcntb>1\relax
310       \multiply\tempcntb by \ESO@gridDelta\relax
311       \tempdima=\tempcntb \sp\tempdima=\ESO@labelfactor\tempdima
312       \tempcntb=\tempdima%
313       \makebox(0,0)[c]{\colorbox{white}{\the\tempcntb}}%
314     \fi}%

— vertical numbers —
315   \ifx\ESO@gridunitname\empty\def\tempa{0}\else\def\tempa{1}\fi
316   \ESO@div{\paperheight}{\ESO@gridDelta}%
317   \multiput(\ESO@gridDelta,0)(0,\ESO@gridDeltaY){\@tempcpta}{%
318     \tempcntb=\tempcpta\advance\tempcntb-\multicnt%
319     \ifnum\tempcntb>\tempa\relax
320       \multiply\tempcntb by \ESO@gridDelta\relax%
321       \tempdima=\tempcntb \sp\tempdima=\ESO@labelfactor\tempdima
322       \tempcntb=\tempdima%
323       \makebox(0,0)[c]{\colorbox{white}{\the\tempcntb}}%
324     \fi
325   }%

— the unit label —
326   \ifx\ESO@gridunitname\empty\else
327     \thicklines\fboxrule=\wholewidth
328     \put(\ESO@gridDelta,\ESO@gridDeltaY){\makebox(0,0)[c]{%
329       \colorbox{\ESO@gridcolor}{\textbf{\ESO@gridunitname}}}}%
330     \normalcolor%
331   \fi
332   \endgroup
333 }
334 }
```

Add the grid to the shipout picture (`\ESO@HookIIIFG` or `\ESO@HookIIIBG`) is independend from the user commands `\AddToShipoutPictureBG` and `\AddToShipoutPictureBG*`.

```

335 \ifESO@grid
336   \ifESO@gridBG
337     \g@addto@macro{\ESO@HookIIIBG{\ESO@gridpicture}%
338   \else
339     \g@addto@macro{\ESO@HookIIIFG{\ESO@gridpicture}%
340   \fi
341 \fi

```

Change History

v0.4	v1.1c
General: Initial version	1
v0.5	General: Remove the disadvantageous check of ‘pdfTeX’. Now using with Xe ^A TEX should be possible.
General: Some bug corrections	1
v0.6	v2.0a
General: Some corrections for compatibility with the <code>html</code> package suggested by Ross Moore and a licence note	1
v0.7	General: Better test of color/xcolor
General: New command <code>\AddToShipoutPicture*</code>	1
v1.0	<code>\AtStockCenter</code> : New
General: New commands <code>\LenToUnit</code> , <code>\AtPageUpperLeft</code> , <code>\AtPageCenter</code> , <code>\AtTextUpperLeft</code> , and <code>\AtTextCenter</code>	1
v1.0a	<code>\AtStockLowerLeft</code> : New
<code>\ClearShipoutPictureFG</code> : Changed <code>\let</code> to <code>\global\let</code> (suggested by Alberto Lusiani).	5
v1.0c	<code>\AtTextUpperLeftForeground</code> : bugfix for memoir class (reported by YI Hoze)
General: New command <code>\AtTextLowerLeft</code> and corrections to <code>\AtTextUpperLeft</code>	1
v1.0d	v2.0c
<code>\LenToUnit</code> : Using <code>\providecommand</code> instead of <code>\newcommand</code> for <code>\LenToUnit</code>	2
v1.1	General: grid should be in foreground
General: New commands and package options for background grids.	1
v1.1a	Improved color commands
<code>\ESO@gridpicture</code> : Font setting added.	9
v1.1b	v2.0d
General: New command <code>\AtPageLowerLeft</code>	1
New package options “texcoord” and “pscoord”	1
v1.1c	<code>\AtTextUpperLeft</code> : Wrong horizontal position in one-column mode
v1.1d	v2.0e
<code>\LenToUnit</code> : Using <code>\providecommand</code> instead of <code>\newcommand</code> for <code>\LenToUnit</code>	2
v1.1e	<code>\AtTextUpperLeft</code> : Wrong horizontal position in one-column mode
v1.1f	v2.0f
<code>\LenToUnit</code> : Using <code>\providecommand</code> instead of <code>\newcommand</code> for <code>\LenToUnit</code>	2
v1.1g	<code>\AtTextUpperLeft</code> : Wrong horizontal position in one-column mode
v1.1h	v2.0g
<code>\LenToUnit</code> : Using <code>\providecommand</code> instead of <code>\newcommand</code> for <code>\LenToUnit</code>	2
v1.1i	General: Foreground/background grid.
<code>\ifESO@gridBG</code> for foreground/background grid.	6
New macro <code>\ESO@HookIIIFG</code> for foreground grid.	4
New option ‘gridBG’	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.

Symbols			
\@classoptionslist .	226	\AddToShipoutPictureBG*	226–228
\@currext	230	\AddToShipoutPictureFG	
\@currname	230 1, <u>109</u> , <u>113</u>	
\@empty 115, 118, 135,		\AddToShipoutPictureFG*	
141, 151, 157,	 1	
225, 259, 315, 326		\advance 18, 19, 24, 25,	
\@for	226	61, 62, 76, 78,	
\@ifclassloaded	4	81, 84–86, 122,	
\@ifstar	110, 114	123, 125–127,	
\@ifundefined		130, 237, 308, 318	
.... 227, 238, 257		\AtBeginDocument .. 255	
\@multicnt ...	308, 318	\AtBeginShipout ... <u>119</u>	
\@ne	237	\AtBeginShipoutUpperLeft	
\@optionlist	230 <u>119</u>	
\@tempa	205,	\AtBeginShipoutUpperLeftForeground	E
207, 208, 211,	 <u>119</u>	
212, 215, 216,		\AtEndOfPackage .. 232	
265, 266, 315, 319		\AtPageCenter .. 2, <u>10</u> , 52	
\@tempb ...	206, 207,	\AtPageLowerLeft ..	
210, 211, 214,	 2, <u>8</u> , 26, 32	
215, 264, 267, 269		\AtPageUpperLeft 2,	
\@tempc ...	225, 228–231	5, 8, 10, 42, 65, 87	
\@tempcnta	237, 293,	\AtStockCenter .. 2, <u>44</u>	
296, 300, 303,		\AtStockLowerLeft ..	
307, 308, 317, 318	 2, <u>13</u> , 37, 47	
\@tempcntb		\AtStockUpperLeft 2, <u>34</u>	
.... 308–313, 318–323		\AtTextCenter .. 2, <u>95</u>	
\@tempdima	17–19, 21,	\AtTextLowerLeft .. 2, <u>93</u>	
27, 58, 60–62,		\AtTextUpperLeft ..	
66, 73, 76, 78,	 2, <u>54</u> , 93, 95	
81, 88, 121–123,			B
125–127, 133,		\begingroup 16, 56, 72,	
139, 235–237,		184, 244, 250, 289	
311, 312, 321, 322			
\@tempdimb ..	23–25,		C
27, 64, 66, 83–		\c@page .. 20, 57, 75, 124	
86, 88, 129, 130,		\ClearShipoutPicture	
133, 139, 235, 236	 <u>115</u>	
\@unprocessedadoptions 232	\ClearShipoutPictureBG	
..... 232	 1, <u>115</u>	
\@wholewidth ..	265, 327	\ClearShipoutPictureFG	
	 1, <u>115</u>	
			A
\AddToShipoutPicture 111, 112	\color	242
\AddToShipoutPictureBG 1, <u>109</u>	\colorbox	246
		\csname ... 192, 193,	
		195, 196, 198, 199	
			D
		\def ... 201–203, 205,	
		206, 210, 214,	
		224, 260, 264,	
		265, 282, 285, 315	
		\define@key ... 192,	
		193, 195, 196,	
		198, 199, 201–204	
		\dimexpr	2
		\divide	236
		\do	226
		\dottedline ... 270, 272	
			E
		\edef	189–191,
			228, 229, 283, 286
		\else	20, 59,
			77, 80, 124, 194,
			209, 213, 217,
			259, 264, 275,
			284, 315, 326, 338
		\endcsname 192, 193,	
		195, 196, 198, 199	
		\endgroup 29, 68, 90,	
		186, 247, 253, 333	
		\ESO@color	
		.. 182, 242, 291, 298	
		\ESO@colorbox	
		.. 183, 243, 313, 323	
		\ESO@div <u>234</u> , 292, 295,	
		299, 302, 306, 316	
		\ESO@dvipsfalse 163, 256	
		\ESO@dvipstrue .. 261	
		\ESO@fcolorbox	
	 181, 249, 329	
		\ESO@gap	173,
			191, 265, 270, 272
		\ESO@gridBGfalse .. 164	
		\ESO@gridcolor 170,	
		201, 276, 298, 329	
		\ESO@gridDelta 169,	
		191, 283, 286,	
		299, 302, 303,	
		306, 307, 310,	
		316, 317, 320, 328	

```

\ESO@griddelta .... \ESO@yoffsetI .... 265, 294, 296,
. 168, 190, 283, . 6, 129, 149, 297, 301, 303, 304
. 286, 292, 295, 296 155, 174, 282, 285 \let .... 32, 42, 52,
\ESO@gridDeltaY .... \ESO@yoffsetII 174, 106–108, 112,
. 169, 283, 286, 282, 285, 296, 303 115, 117, 118,
. 300, 307, 317, 328 \evensidemargin ... 78 135, 141, 151,
\ESO@griddeltaY .... F 157, 225, 232, 242
. 168, 283, 286, 293 \fbox ..... 181, 185 \line .... 177–180
\ESO@gridfalse .... 163 \fboxrule .... 185, 327 M
\ESO@gridlines .... . 175, 179, 180, 277 \fboxsep .... 245, 251
\ESO@gridpicture ... \fcolorbox ..... 252 \makebox ... 313, 323, 328
. .... 288, 337, 339 \fi .. 22, 63, 79, 82,
\ESO@gridunit .... 166, 189, 235, 290 128, 194, 219–
\ESO@gridunitname . . 165, 221, 261, 262, N
. 189, 315, 326, 330 264, 278, 279, \newif .... 163, 164
\ESO@Hline ... 179, 301 287, 314, 315, \noexpand .... 230
\ESO@hline 177, 270, 294 324, 331, 340, 341 \nointerlineskip ...
\ESO@HookI ... 103, 106 \filename@base .... 261 . .... 131, 147
\ESO@HookIBG .... . 4, 97, 106, \filename@parse ... 260 \normalcolor .... 332
. 110, 115, 134, 150 \fontsize .... 305 \normalfont .... 305
\ESO@HookIFG . 4, 100, P
. 114, 118, 140, 156 \p@ .... 2, 212
\ESO@HookII ... 104, 107 \paperheight 9, 11, 24,
\ESO@HookIIBG .... . 4, 98, 107, 110, 282, 285, 292,
. 134, 135, 150, 151 297, 299, 304, 316
\ESO@HookIIFG .... . 4, 101, 114, \paperwidth 11, 19, 60,
. 140, 141, 156, 157 122, 126, 294,
\ESO@HookIII ... 105, 108 295, 301, 302, 306
\ESO@HookIIIBG 4, 99, O
. 108, 134, 150, 337 \oddsidemargin ... 76, 81
\ESO@HookIIIFG ... 4, P
. 102, 140, 156, 339 \p@ .... 2, 212
\ESO@isMEMOIR ... 3, \paperheight 9, 11, 24,
. 14, 35, 45, 54, 119 282, 285, 292,
\ESO@labelfactor ... . 135, 141, 151, 157 297, 299, 304, 316
. 167, 190, 311, 321 \paperwidth 11, 19, 60,
\ESO@subgridcolor . . 224, 233
. 171, 202, 276, 291 \providecommand .... 2
\ESO@subgridlines . . 176–178, 270, 272 \put .... 6, 9, 11,
\ESO@subgridstyle . . 172, 203, 266 27, 38, 48, 66,
. 164, 194 \if@tempswa .... 194 88, 94, 96, 133,
\ESO@texcoordfalse . . 207, 211, 139, 149, 155, 328
. 215, 259, 261, R
. 266, 276, 315, 326 \relax 73, 83, 232, 235,
\ESO@texcoordtrue . 194 . 309, 310, 319, 320
\ESO@Vline ... 180, 304 \ifodd ... 20, 57, 75, 124
\ESO@vline 178, 272, 297 \ifx .... 207, 211,
. 197, 200, 223, 230 . 215, 259, 261,
. 27, 38, 48, 66, L
. 88, 94, 96, 133,
. 139, 149, 155, 326 \LenToUnit ....
. 1, 2, 6, 9, 11,
. 27, 38, 48, 66,
. 88, 94, 96, 133,
. 139, 149, 155,

```

