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 LATEX documents (eso-*.tex).

2.1 Basic commands for adding LaTeX 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*

\AddToShipoutPictureFG

\ClearShipoutPictureBG

\ClearShipoutPictureFG

\AddToShipoutPictureFG*

\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

\LenToUnit

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

^{*}This document corresponds to ${\sf eso\text{-}pic}$ v2.0f, dated 2015/07/14.

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

Package options

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

Implementation 3

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]{%
- \put(0,\LenToUnit{-\ESO@yoffsetI}){#1}%

\AtPageLowerLeft

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

\AtPageCenter

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

```
\label{lem:condition} $$ \displaystyle \left( \operatorname{CenToUnit}_{.5} \right) {\#1}}% $$
                    12 }
\AtStockLowerLeft
                    13 \newcommand\AtStockLowerLeft{}
                    14 \ESO@isMEMOIR{%
                        \renewcommand\AtStockLowerLeft[1]{%
                    15
                          \begingroup
                   16
                            \@tempdima=-\stockwidth
                    17
                            \advance\@tempdima\trimedge
                    18
                    19
                            \advance\@tempdima\paperwidth
                    20
                            \if@twoside\ifodd\c@page\else
                    21
                               \@tempdima=-\trimedge
                    22
                            \fi\fi
                   23
                            \@tempdimb=-\stockheight
                   24
                            \advance\@tempdimb\paperheight
                            \advance\@tempdimb\trimtop
                    25
                            \AtPageLowerLeft{%
                    26
                               \put(\LenToUnit{\@tempdima},\LenToUnit{\@tempdimb}){#1}%
                    27
                    28
                          \endgroup
                    29
                       }
                    30
                    31 }{%
                       \let\AtStockLowerLeft=\AtPageLowerLeft
                    33 }
\AtStockUpperLeft
                    34 \mbox{ }\mbox{\command}\AtStockUpperLeft{}
                    35 \ESO@isMEMOIR{%
                   36 \renewcommand\AtStockUpperLeft[1]{%
                   37
                          \AtStockLowerLeft{%
                            \put(0,\LenToUnit{\stockheight}){#1}%
                   38
                          }%
                   39
                   40 }%
                   41 }{%
                   43 }
   \AtStockCenter
                   44 \newcommand\AtStockCenter{}
                   45 \ESO@isMEMOIR{%
                   46 \renewcommand\AtStockCenter[1]{%
                   47
                          \AtStockLowerLeft{%
                            \label{lem:condition} $$ \operatorname{ChenToUnit}(.5\stockwidth), \LenToUnit\{.5\stockheight\}) $$
                   48
                          }%
                   49
                    50 }%
                   51 }{%
                   52 \let\AtStockCenter=\AtPageCenter
                    53 }
 \AtTextUpperLeft
                    54 \ESO@isMEMOIR{%
                    55 \newcommand\AtTextUpperLeft[1]{%
                   56
                          \begingroup
```

```
\ifodd\c@page
                                                                                 \@tempdima=\spinemargin
                                                   58
                                                                           \else
                                                   59
                                                                                 \@tempdima=\paperwidth
                                                   60
                                                                                 \advance\@tempdima-\textwidth
                                                   61
                                                                                 \advance\@tempdima-\spinemargin
                                                   62
                                                   63
                                                                           \@tempdimb=-\uppermargin
                                                   64
                                                   65
                                                                           \AtPageUpperLeft{%
                                                                                 \put(\LenToUnit{\@tempdima},\LenToUnit{\@tempdimb}){#1}%
                                                   66
                                                                           }%
                                                   67
                                                                      \endgroup
                                                   68
                                                               }
                                                   69
                                                   70 }{%
                                                                \newcommand\AtTextUpperLeft[1]{%
                                                   71
                                                   72
                                                                      \begingroup
                                                                           \@tempdima=1in\relax
                                                   73
                                                    74
                                                                           \if@twoside
                                                   75
                                                                                 \ifodd\c@page
                                                                                       \advance\@tempdima\oddsidemargin
                                                   76
                                                                                 \else
                                                   77
                                                                                       \advance\@tempdima\evensidemargin
                                                   78
                                                                                 \fi
                                                   79
                                                                           \else
                                                   80
                                                                                 \advance\@tempdima\oddsidemargin
                                                   81
                                                   82
                                                                           \@tempdimb=-1in\relax
                                                   83
                                                                           \advance\@tempdimb-\topmargin
                                                   84
                                                   85
                                                                           \advance\@tempdimb-\headheight
                                                   86
                                                                           \advance\@tempdimb-\headsep
                                                                           \AtPageUpperLeft{%
                                                   87
                                                                                 \put(\LenToUnit{\@tempdima},\LenToUnit{\@tempdimb}){#1}%
                                                   88
                                                                           }%
                                                   89
                                                   90
                                                                      \endgroup
                                                   91
                                                               }
                                                   92 }
\AtTextLowerLeft
                                                   93 \newcommand\AtTextLowerLeft[1]{\AtTextUpperLeft{\%}
                                                            \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}{}
       \verb|\ESO@HookIIIFG| 101 \\ \verb|\ESO@HookIIIFG| | 101 \\ \verb|\ESO@HookIIIFG| 
                                                 102 \newcommand{\ESO@HookIIIFG}{}
                                                 103 \newcommand{\ESO@HookI}{}
                                                 104 \newcommand{\ESO@HookII}{}
```

57

```
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}{%
                                                                              \@ifstar{\g@addto@macro\ESO@HookIIBG}{\g@addto@macro\ESO@HookIBG}}
                                                                   111 \newcommand{\AddToShipoutPicture}{}
                                                                   112 \let\AddToShipoutPicture=\AddToShipoutPictureBG
              \AddToShipoutPictureFG
                                                                   113 \newcommand{\AddToShipoutPictureFG}{%
                                                                             \@ifstar{\g@addto@macro\ESO@HookIIFG}{\g@addto@macro\ESO@HookIFG}}
              \ClearShipoutPictureBG
                   \verb|\ClearShipoutPicture|| 115 \verb|\newcommand{\ClearShipoutPictureBG}{\global\let\ESO@HookIBG\@empty}| | 115 \verb|\newcommand{\ClearShipoutPictureBG}|| | 115 \verb|\new
              \ClearShipoutPictureFG 116 \newcommand{\ClearShipoutPicture}{}
                                                                   117 \let\ClearShipoutPicture=\ClearShipoutPictureBG
                                                                   118 \newcommand{\ClearShipoutPictureFG}{\global\let\ESO@HookIFG\@empty}
                              \AtBeginShipout (see package atbegshi)
          \verb|\AtBeginShipoutUpperLeft| 119 \\ \verb|\ESO@isMEMOIR{%}|
{	t ginShipoutUpperLeftForeground} _{120}
                                                                              \AtBeginShipout{%
                                                                                   \@tempdima=-\trimedge
                                                                   122
                                                                                   \advance\@tempdima-\paperwidth
                                                                   123
                                                                                   \advance\@tempdima\stockwidth
                                                                   124
                                                                                   \if@twoside\ifodd\c@page\else
                                                                   125
                                                                                        \advance\@tempdima2\trimedge
                                                                                        \advance\@tempdima\paperwidth
                                                                   126
                                                                                        \advance\@tempdima-\stockwidth
                                                                   127
                                                                                    \fi\fi
                                                                   128
                                                                                    \@tempdimb=\ESO@yoffsetI
                                                                   129
                                                                                    \advance\@tempdimb-\trimtop
                                                                   130
                                                                   131
                                                                                    \nointerlineskip
                                                                                    \AtBeginShipoutUpperLeft{%
                                                                   132
                                                                   133
                                                                                        \put(\LenToUnit{\@tempdima},\LenToUnit{\@tempdimb}){%
                                                                   134
                                                                                             \ESO@HookIIIBG\ESO@HookIBG\ESO@HookIIBG
                                                                                             \global\let\ESO@HookIIBG\@empty
                                                                   135
                                                                                       }%
                                                                   136
                                                                                   }%
                                                                   137
                                                                                    \AtBeginShipoutUpperLeftForeground{%
                                                                   138
                                                                                        \put(\LenToUnit{\@tempdima},\LenToUnit{\@tempdimb}){%
                                                                   139
                                                                                             \ESO@HookIFG\ESO@HookIIFG\ESO@HookIIIFG
                                                                   140
                                                                   141
                                                                                             \global\let\ESO@HookIIFG\@empty
                                                                                       }%
                                                                   142
                                                                   143
                                                                                   }%
                                                                   144
                                                                             }
                                                                   145 }{%
                                                                               \AtBeginShipout{%
                                                                   146
                                                                                   \nointerlineskip
                                                                   147
                                                                                   \AtBeginShipoutUpperLeft{%
                                                                   148
                                                                                        \put(0,\LenToUnit{\ESO@yoffsetI}){%
                                                                   149
                                                                                             \ESO@HookIIIBG\ESO@HookIBG\ESO@HookIIBG
                                                                   150
```

```
\global\let\ESO@HookIIBG\@empty
151
         }%
152
       }%
153
       \AtBeginShipoutUpperLeftForeground{%
154
         \put(0,\LenToUnit{\ESO@yoffsetI}){%
155
           \ESO@HookIFG\ESO@HookIIFG\ESO@HookIIIFG
156
           \global\let\ESO@HookIIFG\@empty
157
         }%
158
159
       }%
     }
160
161 }
3.2
       The background grid
```

```
162 \RequirePackage{keyval}
            Initialising some macros
            163 \verb|\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 \ensuremath{$\setminus$ESO@yoffsetI{}}\ensuremath{$\setminus$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
                   \fboxrule=\z@\fbox{#2}%
            185
            186
                 \endgroup
            187 }
\gridSetup
           188 \newcommand\gridSetup[6][]{%
                 \edef\ESO@gridunitname{#1}\edef\ESO@gridunit{#2}
            189
           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
                 \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
```

```
198 \define@key{ESO}{gridBG}[true]{\csname ESO@gridBG#1\endcsname}
                      199 \define@key{ESO}{colorgrid}[true]{\csname ESO@grid#1\endcsname
                           \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}
                           \def\@tempb{bp}
                      206
                           \ifx\@tempa\@tempb
                      207
                             \gridSetup[\0tempa]{1bp}{1}{10}{50}{2}
                      208
                      209
                           \else
                             \def\@tempb{pt}
                      210
                      211
                             \ifx\@tempa\@tempb
                               \gridSetup[\@tempa]{\p@}{1}{10}{50}{2}
                      212
                      213
                      214
                               \def\@tempb{in}
                      215
                               \ifx\@tempa\@tempb
                                 \gridSetup[\0tempa]{.1in}{.1}{2}{10}{.5}
                      216
                      217
                                 \gridSetup[mm]{1mm}{1}{5}{20}{1}
                      218
                               \fi
                      219
                      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
                           \@for\CurrentOption:=\@classoptionslist\do{%
                      226
                             \@ifundefined{KV@#1@\CurrentOption}%
                      227
                             {}{\edef\@tempc{\@tempc,\CurrentOption,}}}%
                      228
                      229
                          \edef\@tempc{%
                             230
                      231
                           \@tempc
                           \AtEndOfPackage{\let\@unprocessedoptions\relax}}%
                      233 \ProcessOptionsWithKV{ESO}%
             \ESO@div Divides length #1 by #2 × \ESO@gridunit and adds one. Result is in \@tempcnta.
                      234 \newcommand\ESO@div[2]{%
                           \@tempdima=#1\relax\@tempdimb=\ESO@gridunit\relax
                           \@tempdimb=#2\@tempdimb\divide\@tempdima by \@tempdimb
                      237
                           \@tempcnta\@tempdima\advance\@tempcnta\@ne}
                      238 \@ifundefined{colorbox}{%
                          \IfFileExists{xcolor.sty}{\RequirePackage{xcolor}}%
                      239
                             {\RequirePackage{color}}%
                      240
                      241 }{}%
                      242 \let\ESO@color=\color
                      243 \renewcommand\ESO@colorbox[2]{%
                      244 \begingroup
```

\setkeys{ESO}{gridcolor=black,subgridcolor=black}}

```
\colorbox{#1}{#2}%
                 246
                      \endgroup
                 247
                 248 }
                 249 \renewcommand\ESO@fcolorbox[3]{%
                 250
                      \begingroup
                        \fboxsep=.5ex %
                 251
                 252
                        \fcolorbox{#1}{#2}{#3}%
                 253
                      \endgroup
                 254 }
                 255 \AtBeginDocument{%
                      \ES0@dvipsfalse
                 256
                      \@ifundefined{Gin@driver}{}%
                 257
                 258
                      ₹%
                        \ifx\Gin@driver\@empty\else%
                 259
                          \filename@parse{\Gin@driver}\def\reserved@a{dvips}%
                 260
                          \ifx\filename@base\reserved@a\ESO@dvipstrue\fi
                 261
                 262
                        \fi
                      }%
                 263
                      \ifESO@dvips\def\@tempb{eepic}\else\def\@tempb{epic}\fi
                 264
                      \def\@tempa{dotted}%\def\ESO@gap{\LenToUnit{6\@wholewidth}}%
                 265
                      \ifx\@tempa\ESO@subgridstyle
                 266
                        \IfFileExists{\@tempb.sty}%
                 267
                 268
                 269
                          \RequirePackage{\@tempb}
                          \renewcommand*\ESO@hline[1]{\ESO@subgridlines\dottedline{\ESO@gap}%
                 270
                             (0,0)(##1,0)
                 271
                          \renewcommand*\ESO@vline[1]{\ESO@subgridlines\dottedline{\ESO@gap}%
                 272
                 273
                             (0,0)(0,##1)}
                        }{}
                 274
                 275
                      \else
                        \ifx\ESO@gridcolor\ESO@subgridcolor
                 276
                          \renewcommand*\ESO@gridlines{\thicklines}
                 277
                        \fi
                 278
                      \fi
                 279
                 280 }
                 281 \ifESO@texcoord
                      \def\ESO@yoffsetI{\z@}\def\ESO@yoffsetII{-\paperheight}
                      \edef\ESO@griddeltaY{-\ESO@griddelta}\edef\ESO@gridDeltaY{-\ESO@gridDelta}
                 284 \else
                      285
                 286
                      \edef\ESO@griddeltaY{\ESO@griddelta}\edef\ESO@gridDeltaY{\ESO@gridDelta}
                 287 \fi
\ES0@gridpicture
                 288 \newcommand\ESO@gridpicture{%
                      \begingroup
                        \setlength\unitlength{\ESO@gridunit}%
                 290
                        \ESO@color{\ESO@subgridcolor}%
                 291
                  — horizontal subgrid lines —
                 292
                        \ESO@div{\paperheight}{\ESO@griddelta}%
                 293
                        \multiput(0,0)(0,\ESO@griddeltaY){\@tempcnta}%
                 294
                          {\ESO@hline{\LenToUnit{\paperwidth}}}%
```

\fboxsep=.4ex %

245

```
    vertical subgrid lines —

       \ESO@div{\paperwidth}{\ESO@griddelta}%
295
       \multiput(0,\LenToUnit{\ESO@yoffsetII})(\ESO@griddelta,0){\@tempcnta}%
296
         {\ESO@vline{\LenToUnit{\paperheight}}}%
297
       \ESO@color{\ESO@gridcolor}%
298
— horizontal grid lines —
       \ESO@div{\paperheight}{\ESO@gridDelta}%
299
       \multiput(0,0)(0,\ESO@gridDeltaY){\@tempcnta}%
300
         {\ESO@Hline{\LenToUnit{\paperwidth}}}%
301
  - vertical grid lines
       \ESO@div{\paperwidth}{\ESO@gridDelta}%
302
       \multiput(0,\LenToUnit{\ESO@yoffsetII})(\ESO@gridDelta,0){\@tempcnta}%
303
         {\ESO@Vline{\LenToUnit{\paperheight}}}%
304
 — horizontal numbers —
305
       \fontsize{10}{12}\normalfont%
       \ESO@div{\paperwidth}{\ESO@gridDelta}%
306
       \multiput(0,\ESO@gridDeltaY)(\ESO@gridDelta,0){\@tempcnta}{%
307
         \@tempcntb=\@tempcnta\advance\@tempcntb-\@multicnt
308
         \ifnum\@tempcntb>1\relax
309
           \multiply\@tempcntb by \ESO@gridDelta\relax
310
           \@tempdima=\@tempcntb sp\@tempdima=\ESO@labelfactor\@tempdima
311
           \@tempcntb=\@tempdima%
312
           313
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){\@tempcnta}{%
318
         \@tempcntb=\@tempcnta\advance\@tempcntb-\@multicnt%
         \ifnum\@tempcntb>\@tempa\relax
319
           \multiply\@tempcntb by \ESO@gridDelta\relax%
320
           \@tempdima=\@tempcntb sp\@tempdima=\ESO@labelfactor\@tempdima
321
           \@tempcntb=\@tempdima
322
           \mbox(0,0)[c]{\ESO@colorbox{white}{\the\@tempcntb}}%
323
         \fi
324
       }%
325
 — the unit label —
326
       \ifx\ESO@gridunitname\@empty\else
         \thicklines\fboxrule=\@wholewidth
327
         \put(\ESO@gridDelta,\ESO@gridDeltaY){\makebox(0,0)[c]{%
328
           \ESO@fcolorbox{\ESO@gridcolor}{white}{%
329
             \textbf{\ESO@gridunitname}}}}%
330
       \fi
331
332
       \normalcolor%
333
     \endgroup
334 }
```

Add the grid to the shipout picture ($\ESO@HookIIIFG$ or $\ESO@HookIIIBG$) is independed 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	vl.1c
General: Initial version 1	General: Remove the disadvanta-
v0.5	geous check of 'pdfTeX'. Now
General: Some bug corrections 1	using with XeIATEX should be
v0.6	possible 7
General: Some corrections for com-	v2.0a
patibility with the html package	General: Better test of color/xcolor 7
suggested by Ross Moore and a	\AtStockCenter: New 3
licence note 1	\AtStockLowerLeft: New 3
v0.7	\AtStockUpperLeft: New 3
General: New command	\AtTextUpperLeft: Works now for
\AddToShipoutPicture* 1	class memoir 3
v1.0	v2.0b
General: New commands	\AddToShipoutPictureFG: New
\LenToUnit, \AtPageUpperLeft,	command \AddToShipoutPictureFG
\AtPageCenter, \AtTextUpperLeft,	
and \AtTextCenter 1	v2.0c
v1.0a	\AtBeginShipoutUpperLeftForeground:
\ClearShipoutPictureFG: Changed	bugfix for memoir class (re-
$\$ to $\$ global\let (sug-	ported by YI Hoze) 5
gested by Alberto Lusiani) 5	v2.0d
v1.0c	General: grid should be in fore-
General: New command	ground $\dots \dots 9$
\AtTextLowerLeft and correc-	Improved color commands 7
tions to $\AtTextUpperLeft 1$	v2.0e
v1.0d	\AtTextUpperLeft: Wrong hori-
$\LenToUnit: Using \providecommand$	zontal position in one-column
instead of \newcommand for	mode 3
\LenToUnit 2	v2.0f
v1.1	\LenToUnit: Changed definition for
General: New commands and pack-	better compatibility with pack-
age options for background	age curve2e suggested by Clau-
grids 1	dio Beccari 2
v1.1a	v2.0g
\ESO@gridpicture: Font setting	General: Foreground/background
added 9	grid 9
v1.1b	New \ifESO@gridBG for fore-
General: New command	ground/background grid 6
\AtPageLowerLeft 1	New macro \ESO@HookIIIFG for
New package options "texcoord"	foreground grid 4
and "pscoord" 1	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	_	\CurrentOption 226-228
\@classoptionslist . 226		_
\@currext 230	\AddToShipoutPictureFG	D
\@currname 230		, ,
\@empty 115, 118, 135,	\AddToShipoutPictureFG*	206, 210, 214,
141, 151, 157,		224, 260, 264,
225, 259, 315, 326		265, 282, 285, 315
\@for 226	61, 62, 76, 78,	\define@key 192,
\@ifclassloaded 4	81, 84–86, 122,	193, 195, 196,
\@ifstar 110, 114	123, 125-127,	198, 199, 201–204
\@ifundefined	130, 237, 308, 318	\dimexpr 2
$\dots 227, 238, 257$	\AtBeginDocument 255	\divide 236
\@multicnt 308, 318	\AtBeginShipout $\underline{119}$	\do 226
\@ne 237	\AtBeginShipoutUpperLeft	\dottedline 270, 272
\@ptionlist 230	<u>119</u>	
\@tempa 205,	\AtBeginShipoutUpperLeftF	Foreground ${f E}$
207, 208, 211,	<u>119</u>	\edef 189-191,
212, 215, 216,	\AtEndOfPackage 232	228, 229, 283, 286
265, 266, 315, 319	\AtPageCenter . $2, \underline{10}, 52$	\else 20, 59,
\@tempb 206, 207,	\AtPageLowerLeft	77, 80, 124, 194,
210, 211, 214,	2, 26, 32	209, 213, 217,
215, 264, 267, 269	$\verb \AtPageUpperLeft 2,$	259, 264, 275,
$\verb \@tempc \dots 225, 228-231$	$\underline{5}$, 8, 10, 42, 65, 87	284, 315, 326, 338
\@tempcnta 237, 293,	\AtStockCenter 2 , 44	\endcsname 192, 193,
296, 300, 303,	\AtStockLowerLeft .	195, 196, 198, 199
307, 308, 317, 318	$\dots 2, \underline{13}, 37, 47$	\endgroup 29, 68, 90,
\@tempcntb	\AtStockUpperLeft 2 , 34	186, 247, 253, 333
. 308–313, 318–323	\AtTextCenter 2 , 95	
$\verb \@tempdima 17-19,\ 21,$	\AtTextLowerLeft . 2, 93	\ESO@color
27, 58, 60–62,	\AtTextUpperLeft	. 182, 242, 291, 298
66, 73, 76, 78,	2, 54, 93, 95	\ESO@colorbox
81, 88, 121–123,		. 183, 243, 313, 323
125-127, 133,	В	\ESO@div <u>234</u> , 292, 295,
139, 235-237,	\begingroup $16, 56, 72,$	299, 302, 306, 316
311, 312, 321, 322	184, 244, 250, 289	\ESO@dvipsfalse 163, 256
$\verb (@tempdimb 23-25,$		\ESO@dvipstrue 261
27, 64, 66, 83–	\mathbf{C}	\ESO@fcolorbox
86, 88, 129, 130,	\c@page $20, 57, 75, 124$	\dots 181, 249, 329
133, 139, 235, 236		\ESO@gap 173,
\@unprocessedoptions	115	191, 265, 270, 272
	\ClearShipoutPictureBG	\ESO@gridBGfalse $\dots 164$
\@wholewidth \dots 265, 327	1, 115	\ESO@gridcolor 170,
	\ClearShipoutPictureFG	201, 276, 298, 329
\mathbf{A}	1, 115	$\verb \ESO@gridDelta 169,$
\AddToShipoutPicture	\color 242	191, 283, 286,
111, 112	\colorbox 246	299, 302, 303,
$\verb \AddToShipoutPictureBG $	$\verb \csname \dots 192, 193,$	306, 307, 310,
	195, 196, 198, 199	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	
\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		157, 225, 232, 242
. 168, 283, 286, 293	${f F}$	\line 177-180
\ESO@gridfalse 163	\fbox 181, 185	•
\ESO@gridlines	\fboxrule 185, 327	${f M}$
. 175, 179, 180, 277	\fboxsep 245, 251	\makebox 313, 323, 328
\ESO@gridpicture	\fcolorbox 252	\multiply 310, 320
<u>288</u> , 337, 339	\fi 22, 63, 79, 82,	\multiput . 293, 296,
\ESO@gridunit	128, 194, 219-	300, 303, 307, 317
•	221, 261, 262,	
. 166, 189, 235, 290	264, 278, 279,	\mathbf{N}
\ESO@gridunitname .	287, 314, 315,	\newif $163, 164$
	324, 331, 340, 341	$\noexpand \dots 230$
	\filename@base 261	\nointerlineskip
\ESO@Hline 179, 301	\filename@parse 260	$\dots \dots 131, 147$
\ESO@hline 177, 270, 294	\fontsize 305	\normalcolor 332
\ESO@HookI 103, 106		\normalfont 305
\ESO@HookIBG	\mathbf{G}	
4, 97, 106,	\g@addto@macro	0
110, 115, 134, 150	. 110, 114, 337, 339	$\odsidemargin 76, 81$
\ESO@HookIFG . 4, 100,	\Gin@driver 259, 260	D
114, 118, 140, 156	\global 115, 118,	P
\ESO@HookII 104, 107	135, 141, 151, 157	\p@
\ESO@HookIIBG	\gridSetup 1, <u>188</u> ,	\paperheight 9, 11, 24,
4, 98, 107, 110,	208, 212, 216, 218	282, 285, 292,
134, 135, 150, 151	Н	297, 299, 304, 316 \paperwidth 11, 19, 60,
\ESO@HookIIFG		122, 126, 294,
4, 101, 114,	\headheight 85 \headsep 86	295, 301, 302, 306
140, 141, 156, 157	Meausep	\ProcessOptionsWithKV
\ESO@HookIII 105, 108	I	224, 233
\ESO@HookIIIBG 4, 99,	\if@tempswa 194	\providecommand \dots 2
108, 134, 150, 337	\if@twoside . 20, 74, 124	\put 6, 9, 11,
\ESO@HookIIIFG 4,	\ifESO@dvips 163, 264	27, 38, 48, 66,
102, 140, 156, 339	\ifESO@grid 163, 335	88, 94, 96, 133,
\ESO@isMEMOIR $\underline{3}$,	\ifESO@gridBG . 164, 336	139, 149, 155, 328
14, 35, 45, 54, 119	\ifESO@texcoord 164, 281	, , ,
\ESO@labelfactor	\IfFileExists . 239, 267	${f R}$
. 167, 190, 311, 321	\ifnum 309, 319	\relax 73, 83, 232, 235,
\ESO@subgridcolor .	\ifodd 20, 57, 75, 124	309, 310, 319, 320
. 171, 202, 276, 291	\ifx 207, 211,	\renewcommand 4,
\ESO@subgridlines .	215, 259, 261,	15, 36, 46, 243,
. 176–178, 270, 272	266, 276, 315, 326	249, 270, 272, 277
\ESO@subgridstyle .		\RequirePackage . 1,
172, 203, 266	${f L}$	162, 239, 240, 269
\ESO@texcoordfalse .	\LenToUnit	$\verb \reserved@a \dots 260, 261 $
164, 194	1, 2, 6, 9, 11,	-
\ESO@texcoordtrue . 194	27, 38, 48, 66,	\mathbf{S}
\ESO@Vline 180, 304	88, 94, 96, 133,	\setkeys
\ESO@vline 178, 272, 297	139, 149, 155,	. 197, 200, 223, 230

\setlength 290	\textheight 94, 96	${f U}$
\spinemargin $58, 62$	\textwidth 61, 96	\unitlength 2, 290
$\$ stockheight . 23, 38, 48	\the 313, 323	
\stockwidth	\thicklines 277, 327	\uppermargin 64
17, 48, 123, 127	\thinlines 175, 176	
\strip@pt 2	\topmargin 84	_
${f T}$	$\t 18, 21, 121, 125$	${f z}$
\textbf 330	\trimtop 25, 130	\z@ 185, 282, 285