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.

$\mathbf{2}$ Usage

See also the example LATEX documents (eso-*.tex).

2.1Basic 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*

\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*.

\AddToShipoutPictureFG \ClearShipoutPictureBG

Works like \AddToShipoutPictureBG but the picture commands are on the \AddToShipoutPictureFG* top of the normal document content.

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

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

\ClearShipoutPictureFG \LenToUnit

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

[Allows a length as parameter to a picture command.] Note that this macro exist only for compatibility to older versions of this package. A recent IATEX version allows dimensions in picture commands.

\gridSetup

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

^{*}This document corresponds to eso-pic v3.0c, dated 2023/05/03.

\AtPageUpperLeft \AtPageLowerLeft Helper macros for easier positioning on the page.

\AtPageCenter 2.2 \AtTextUpperLeft \AtTextLowerLeft \AtTextCenter \AtStockUpperLeft \AtStockLowerLeft

Package options

AtTextUpperLeft			
AtTextLowerLeft	Option	Value	Comments
\AtTextCenter	pscoord	empty or true, false	The zero point of the coordinate system
tStockUpperLeft			is the lower left corner of the page (the
tStockLowerLeft			default).
\AtStockCenter	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

\LenToUnit Only for compatibility

- 1 \providecommand*\LenToUnit[1]{#1}
- 2 \newdimen\ESO@tempdima
- 3 \newdimen\ESO@tempdimb

\ESO@isMEMOIR Support for the memoir class.

- 4 \newcommand\ESO@isMEMOIR[2]{#2}
- $\label{lem:command} \begin{tabular}{l} $$ \ensuremath{0 (isMEMOIR[2]{$\#1}}{} $$ $$$

\AtPageUpperLeft

```
\label{eq:command_AtPageUpperLeft[1]} 6 \end{AtPageUpperLeft[1]} \footnote{MageUpperLeft[1]} \footnote{MageUpper
7 \put(0,-\ESO@yoffsetI){#1}%
```

8 }

\AtPageLowerLeft

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

```
\AtPageCenter
                    11 \newcommand\AtPageCenter[1]{\AtPageUpperLeft{\%}
                        \t(.5\paperwidth, -.5\paperheight){#1}}%
                    13 }
\AtStockLowerLeft
                    14 \newcommand\AtStockLowerLeft{}
                    15 \ESO@isMEMOIR{%
                        \renewcommand\AtStockLowerLeft[1]{%
                    16
                          \begingroup
                    17
                            \ESO@tempdima=-\stockwidth
                    18
                    19
                            \advance\ESO@tempdima\trimedge
                    20
                            \advance\ESO@tempdima\paperwidth
                    21
                            \if@twoside\ifodd\c@page\else
                    22
                              \ESO@tempdima=-\trimedge
                    23
                            \fi\fi
                            \ESO@tempdimb=-\stockheight
                    24
                            \advance\ESO@tempdimb\paperheight
                    25
                             \advance\ESO@tempdimb\trimtop
                    26
                            \AtPageLowerLeft{%
                    27
                              \put(\ESO@tempdima,\ESO@tempdimb){#1}%
                    28
                    29
                    30
                          \endgroup
                        }
                    31
                    32 }{%
                        \let\AtStockLowerLeft=\AtPageLowerLeft
                   34 }
\AtStockUpperLeft
                    35 \newcommand\AtStockUpperLeft{}
                    36 \ESO@isMEMOIR{%
                        \renewcommand\AtStockUpperLeft[1]{%
                    38
                          \AtStockLowerLeft{%
                    39
                             \put(0,\stockheight){#1}%
                    40
                          }%
                    41
                       }%
                    42 }{%
                        \let\AtStockUpperLeft=\AtPageUpperLeft
                    43
                    44 }
   \AtStockCenter
                    45 \newcommand\AtStockCenter{}
                    46 \ESO@isMEMOIR{%
                        \renewcommand\AtStockCenter[1]{%
                    47
                          \AtStockLowerLeft{%
                    48
                             \put(.5\stockwidth,.5\stockheight){#1}%
                    49
                          }%
                    50
                       }%
                   51
                    52 }{%
                        \let\AtStockCenter=\AtPageCenter
                    54 }
```

\AtTextUpperLeft

```
\begingroup
                   57
                            \if@twoside
                   58
                   59
                              \ifodd\c@page
                                \ESO@tempdima=\spinemargin
                   60
                   61
                              \else
                   62
                                \ESO@tempdima=\paperwidth
                   63
                                \advance\ESO@tempdima-\textwidth
                                \advance\ESO@tempdima-\spinemargin
                   64
                              \fi
                   65
                            \else
                   66
                              \ESO@tempdima=\spinemargin
                   67
                            \fi
                   68
                   69
                            \ESO@tempdimb=-\uppermargin
                            \AtPageUpperLeft{%
                   70
                              \put(\ESO@tempdima,\ESO@tempdimb){#1}%
                   71
                            }%
                   72
                   73
                          \endgroup
                       }%
                   74
                   75 }{%
                        \newcommand\AtTextUpperLeft[1]{%
                   76
                   77
                          \begingroup
                            \ESO@tempdima=1in\relax
                   78
                   79
                            \if@twoside
                   80
                              \ifodd\c@page
                                \advance\ESO@tempdima\oddsidemargin
                   81
                   82
                                \advance\ESO@tempdima\evensidemargin
                   83
                   84
                              \fi
                   85
                            \else
                              \verb|\advance| ESO@tempdima| oddsidemargin|
                   86
                   87
                            \fi
                            \ESO@tempdimb=-1in\relax
                   88
                            \advance\ESO@tempdimb-\topmargin
                   89
                            \advance\ESO@tempdimb-\headheight
                   90
                            \advance\ESO@tempdimb-\headsep
                   91
                   92
                            \AtPageUpperLeft{%
                   93
                              \put(\ESO@tempdima,\ESO@tempdimb){#1}%
                            }%
                   94
                   95
                          \endgroup
                       }
                   96
                   97 }
\AtTextLowerLeft
                   98 \newcommand\AtTextLowerLeft[1]{\AtTextUpperLeft{%
                      \put(0,-\textheight){#1}}}
   \AtTextCenter
                  100 \newcommand\AtTextCenter[1]{\AtTextUpperLeft{%
                  101 \put(.5\textwidth,-.5\textheight){#1}}}
    \ESO@HookIBG
   \verb|\ESO@HookIIBG||_{102} \verb|\newcommand{\ESO@HookIBG}{}{}
  \ESO@HookIIIBG
    \ESO@HookIFG
                                                          4
   \ESO@HookIIFG
  \ESO@HookIIIFG
```

55 \ESO@isMEMOIR{%

56

\newcommand\AtTextUpperLeft[1]{%

```
103 \newcommand{\ESO@HookIIBG}{}
                                                  104 \newcommand{\ESO@HookIIIBG}{}
                                                  105 \newcommand{\ESO@HookIFG}{}
                                                  106 \newcommand{\ESO@HookIIFG}{}
                                                  107 \newcommand{\ESO@HookIIIFG}{}
                                                  108 \newcommand{\ESO@HookI}{}
                                                  109 \newcommand{\ESO@HookII}{}
                                                  110 \newcommand{\ESO@HookIII}{}
                                                  111 \let\ESO@HookI=\ESO@HookIBG
                                                  112 \let\ESO@HookII=\ESO@HookIIBG
                                                  113 \let\ESO@HookIII=\ESO@HookIIIBG
\AddToShipoutPictureBG
\verb|\AddToShipoutPictureFG||_{114} \verb|\newcommand{\AddToShipoutPictureBG}{\%}
                                                             \label{localing} $$ \end{area} $$ \end{are
                                                  116 \newcommand{\AddToShipoutPicture}{}
                                                  117 \let\AddToShipoutPicture=\AddToShipoutPictureBG
\AddToShipoutPictureFG
                                                  118 \newcommand{\AddToShipoutPictureFG}{%
                                                          \@ifstar{\g@addto@macro\ESO@HookIIFG}{\g@addto@macro\ESO@HookIFG}}
\ClearShipoutPictureBG
    \verb|\ClearShipoutPicture||_{120} \verb|\newcommand{\ClearShipoutPictureBG}{\global\let\ESO@HookIBG\@empty}|
\ClearShipoutPictureFG 121 \newcommand{\ClearShipoutPicture}{}
                                                  122 \let\ClearShipoutPicture=\ClearShipoutPictureBG
                                                  124 \ESO@isMEMOIR{%
                                                             \newcommand*\ESO@MEMOIR@corr{%
                                                  125
                                                                  \ESO@tempdima=-\trimedge
                                                  126
                                                  127
                                                                  \advance\ESO@tempdima-\paperwidth
                                                                  \advance\ESO@tempdima\stockwidth
                                                  128
                                                                 \if@twoside\ifodd\c@page\else
                                                  129
                                                                      \advance\ESO@tempdima2\trimedge
                                                  130
                                                  131
                                                                      \advance\ESO@tempdima\paperwidth
                                                  132
                                                                      \advance\ESO@tempdima-\stockwidth
                                                                 \fi\fi
                                                  133
                                                                  \ESO@tempdimb=\ESO@yoffsetI
                                                  134
                                                                  \advance\ESO@tempdimb-\trimtop
                                                  135
                                                             }
                                                  136
                                                             \nointerlineskip
                                                  137
                                                             \AddToHook{shipout/background}{%
                                                  138
                                                                  \ESO@MEMOIR@corr
                                                  139
                                                                  \put(\ESO@tempdima,\ESO@tempdimb){%
                                                  140
                                                  141
                                                                      \ESO@HookIIIBG\ESO@HookIBG\ESO@HookIIBG
                                                  142
                                                                      \global\let\ESO@HookIIBG\@empty
                                                                 }%
                                                  143
                                                             }%
                                                  144
                                                             \AddToHook{shipout/foreground}{%
                                                  145
                                                                 \ESO@MEMOIR@corr
                                                  146
                                                                 \put(\ESO@tempdima,\ESO@tempdimb){%
                                                  147
                                                                      \ESO@HookIFG\ESO@HookIIFG\ESO@HookIIIFG
                                                  148
```

```
\global\let\ESO@HookIIFG\@empty
149
       }%
150
     }%
151
152 }{%
     \nointerlineskip
153
     \AddToHook{shipout/background}{%
154
       \put(0,\ESO@yoffsetI){%
155
          \ESO@HookIIIBG\ESO@HookIBG\ESO@HookIIBG
156
          \global\let\ESO@HookIIBG\@empty
157
       }%
158
     }%
159
     \AddToHook{shipout/foreground}{%
160
       \put(0,\ESO@yoffsetI){%
161
          \ESO@HookIFG\ESO@HookIIFG\ESO@HookIIIFG
162
          \global\let\ESO@HookIIFG\@empty
163
164
165
     }%
166 }
```

3.2 The background grid

\gridSetup

196

```
167 \RequirePackage{keyval}
Initialising some macros
168 \newif\ifESO@dvips\ESO@dvipsfalse \newif\ifESO@grid\ESO@gridfalse
169 \newif\ifESO@texcoord\ESO@texcoordfalse \newif\ifESO@gridBG\ESO@gridBGfalse
170 \newcommand*\ESO@gridunitname{}
171 \newcommand*\ESO@gridunit{}
172 \newcommand*\ESO@labelfactor{}
173 \newcommand*\ESO@griddelta{}\newcommand*\ESO@griddeltaY{}
174 \newcommand*\ESO@gridDelta{}\newcommand*\ESO@gridDeltaY{}
175 \newcommand*\ESO@gridcolor{}
176 \newcommand*\ESO@subgridcolor{}
177 \newcommand*\ESO@subgridstyle{dotted}% ???
178 \newcommand*\ESO@gap{}
179 \newcommand*\ESO@yoffsetI{}\newcommand*\ESO@yoffsetII{}
180 \newcommand*\ESO@gridlines{\thinlines}
181 \newcommand*\ESO@subgridlines{\thinlines}
182 \newcommand*\ESO@hline[1]{\ESO@subgridlines\line(1,0){#1}}
183 \newcommand*\ESO@vline[1]{\ESO@subgridlines\line(0,1){#1}}
184 \newcommand*\ESO@Hline[1]{\ESO@gridlines\line(1,0){#1}}
185 \newcommand*\ESO@Vline[1]{\ESO@gridlines\line(0,1){#1}}
186 \newcommand\ESO@fcolorbox[3]{\fbox{#3}}
187 \newcommand\ESO@color[1]{}
188 \newcommand\ESO@colorbox[2]{%
     \begingroup
       \fboxrule=\z@\fbox{#2}%
190
191
     \endgroup
192 }
193 \newcommand\gridSetup[6][]{%
194
     \edef\ESO@gridunitname{#1}\edef\ESO@gridunit{#2}
195
     \edef\ESO@labelfactor{#3}\edef\ESO@griddelta{#4}
```

\edef\ESO@gridDelta{#5}\edef\ESO@gap{#6}}

```
197 \define@key{ESO}{texcoord}[true]{\csname ESO@texcoord#1\endcsname}
                                                                                            198 \define@key{ESO}{pscoord}[true]{\csname @tempswa#1\endcsname
                                                                                                                 \if@tempswa\ESO@texcoordfalse\else\ESO@texcoordtrue\fi}
                                                                                            200 \define@key{ESO}{dvips}[true]{\csname ESO@dvips#1\endcsname}
                                                                                           201 \define@key{ESO}{grid}[true]{\csname ESO@grid#1\endcsname
                                                                                                                \setkeys{ESO}{gridcolor=black,subgridcolor=black}}
                                                                                            203 \define@key{ESO}{gridBG}[true]{\csname ESO@gridBG#1\endcsname}
                                                                                           204 \end{tabular} {\tt ESO@grid\#1\endcsname} \label{table} {\tt Csname ESO@grid\#1\endcsname} \label{table}
                                                                                                                 \setkeys{ESO}{gridcolor=red,subgridcolor=green}}
                                                                                           206 \ensuremath{\lower=1} \ensuremath{\low
                                                                                           207 \end{fine} ESO \end{fine} \end{fine} abgridcolor \end{fine} ab
                                                                                           208 \ensuremath{\mbox{\sc define@key{ESO}}{subgridstyle}} \ensuremath{\mbox{\sc define@key{ESO}}{sub
                                                                                           209 \define@key{ESO}{gridunit}{%
                                                                                           210
                                                                                                                 \def\@tempa{#1}
                                                                                           211
                                                                                                                 \def\@tempb{bp}
                                                                                                                 \ifx\@tempa\@tempb
                                                                                           212
                                                                                                                          \gridSetup[\@tempa]{1bp}{1}{10}{50}{2}
                                                                                           213
                                                                                           214
                                                                                                                 \else
                                                                                           215
                                                                                                                         \def\@tempb{pt}
                                                                                           216
                                                                                                                         \ifx\@tempa\@tempb
                                                                                                                                  \gridSetup[\@tempa]{\p@}{1}{10}{50}{2}
                                                                                           217
                                                                                           218
                                                                                                                          \else
                                                                                                                                  \def\@tempb{in}
                                                                                           219
                                                                                                                                  \ifx\@tempa\@tempb
                                                                                           220
                                                                                                                                          \gridSetup[\@tempa]{.1in}{.1}{2}{10}{.5}
                                                                                           221
                                                                                            222
                                                                                                                                          \gridSetup[mm]{1mm}{1}{5}{20}{1}
                                                                                            223
                                                                                           224
                                                                                                                                  \fi
                                                                                           225
                                                                                                                         \fi
                                                                                                                 \fi
                                                                                           226
                                                                                           227 }
                                                                                           228 \setkeys{ESO}{subgridstyle=solid,pscoord=true,gridunit=mm}
                                                                                           229 \providecommand*\@classoptionslist{}
\ProcessOptionsWithKV This macro can process package options using 'key=value' syntax.
                                                                                           230 \def\ProcessOptionsWithKV#1{\%
                                                                                                                \let\@tempc\@empty
                                                                                           231
                                                                                                                \@for\CurrentOption:=\@classoptionslist\do{%
                                                                                           232
                                                                                                                         \@ifundefined{KV@#1@\CurrentOption}%
                                                                                           233
                                                                                            234
                                                                                                                         {}{\edef\@tempc{\@tempc,\CurrentOption,}}}%
                                                                                            235
                                                                                                                \edef\@tempc{%
                                                                                                                         \noexpand\setkeys{#1}{\@tempc\@ptionlist{\@currname.\@currext}}}%
                                                                                            236
                                                                                            237
                                                                                                                 \AtEndOfPackage{\let\@unprocessedoptions\relax}}%
                                                                                           239 \ProcessOptionsWithKV{ESO}%
                                                     \ESO@div Divides length #1 by #2 × \ESO@gridunit and adds one. Result is in \@tempcnta.
                                                                                           240 \newcommand\ESO@div[2]{%
                                                                                                                 \ESO@tempdima=#1\relax\ESO@tempdimb=\ESO@gridunit\relax
                                                                                           241
                                                                                                                 \ESO@tempdimb=#2\ESO@tempdimb\divide\ESO@tempdima by \ESO@tempdimb
                                                                                           242
                                                                                                                \@tempcnta\ESO@tempdima\advance\@tempcnta\@ne}
                                                                                           243
```

All the key-value options

```
244 \@ifundefined{colorbox}{%
            \IfFileExists{xcolor.sty}{\RequirePackage{xcolor}}%
245
                 {\RequirePackage{color}}%
246
247 }{}%
248 \text{LESO@color=\color}
249 \renewcommand\ESO@colorbox[2]{%
            \begingroup
251
                 \fboxsep=.4ex %
                 \colorbox{#1}{#2}%
252
            \endgroup
253
254 }
255 \renewcommand\ESO@fcolorbox[3]{%
256
            \begingroup
                 \fboxsep=.5ex %
257
                 \fcolorbox{#1}{#2}{#3}%
258
259
            \endgroup
260 }
261 \AtBeginDocument{%
            \ESO@dvipsfalse
262
            \@ifundefined{Gin@driver}{}%
263
264
                 \ifx\Gin@driver\@empty\else%
265
                      \filename@parse{\Gin@driver}\def\reserved@a{dvips}%
266
                      \ifx\filename@base\reserved@a\ESO@dvipstrue\fi
267
268
                 \fi
269
            \ifESO@dvips\def\@tempb{eepic}\else\def\@tempb{epic}\fi
270
            \def\@tempa{dotted}%\def\ESO@gap{6\@wholewidth}%
271
272
            \ifx\@tempa\ESO@subgridstyle
                 \IfFileExists{\@tempb.sty}%
273
274
                 {%
                      \RequirePackage{\@tempb}
275
                      \renewcommand*\ESO@hline[1]{\ESO@subgridlines\dottedline{\ESO@gap}%
276
                           (0,0)(##1,0)
277
                      \renewcommand*\ESO@vline[1]{\ESO@subgridlines\dottedline{\ESO@gap}%
278
279
                           (0,0)(0,##1)
280
                }{}
281
282
                 \ifx\ESO@gridcolor\ESO@subgridcolor
                      \renewcommand*\ESO@gridlines{\thicklines}
283
284
                 \fi
            \fi
285
286 % \changes{v3.0b}{2023/03/23}{More code inside \cmd{\AtBeginDocument}}
            \ifESO@texcoord
287
                 \def\ESO@yoffsetI{\z@}\def\ESO@yoffsetII{-\paperheight}
288
                 \verb|\edgriddelta|{-\ESO@griddelta}| edef| ESO@gridDelta|{-\ESO@gridDelta}| edef| ede
289
290
            \else
                 \def\ESO@yoffsetI{-\paperheight}\def\ESO@yoffsetII{\z@}
291
                 \edef\ESO@griddeltaY{\ESO@griddelta}\edef\ESO@gridDeltaY{\ESO@gridDelta}
292
293
            \fi
294 }
```

\ES0@gridpicture

295 \newcommand\ESO@gridpicture{\%}

```
296
     \begingroup
       \setlength\unitlength{\ESO@gridunit}%
297
       \ESO@color{\ESO@subgridcolor}%
298
  horizontal subgrid lines -
       \ESO@div{\paperheight}{\ESO@griddelta}%
200
       \multiput(0,0)(0,\ESO@griddeltaY){\@tempcnta}%
300
         {\ESO@hline{\paperwidth}}%
301
— vertical subgrid lines —
       \ESO@div{\paperwidth}{\ESO@griddelta}%
302
       \multiput(0,\ESO@yoffsetII)(\ESO@griddelta,0){\@tempcnta}%
303
         {\ESO@vline{\paperheight}}%
304
       \ESO@color{\ESO@gridcolor}%
305
  horizontal grid lines -
       \ESO@div{\paperheight}{\ESO@gridDelta}%
306
       \multiput(0,0)(0,\ESO@gridDeltaY){\@tempcnta}%
307
         {\ESO@Hline{\paperwidth}}%
308

    vertical grid lines –

       \ESO@div{\paperwidth}{\ESO@gridDelta}%
309
       \multiput(0,\ESO@yoffsetII)(\ESO@gridDelta,0){\@tempcnta}%
310
         {\ESO@Vline{\paperheight}}%
311
— horizontal numbers –
312
       \fontsize{10}{12}\normalfont%
       \ESO@div{\paperwidth}{\ESO@gridDelta}%
313
       \multiput(0,\ESO@gridDeltaY)(\ESO@gridDelta,0){\@tempcnta}{%
314
         \@tempcntb=\@tempcnta\advance\@tempcntb-\@multicnt
315
         \ifnum\@tempcntb>1\relax
316
           \multiply\@tempcntb by \ESO@gridDelta\relax
317
           \ESO@tempdima=\@tempcntb sp\ESO@tempdima=\ESO@labelfactor\ESO@tempdima
318
           \@tempcntb=\ESO@tempdima%
319
           320
         fi}%
321
— vertical numbers —
       \ifx\ESO@gridunitname\@empty\def\@tempa{0}\else\def\@tempa{1}\fi
322
       \ESO@div{\paperheight}{\ESO@gridDelta}%
323
       \multiput(\ESO@gridDelta,0)(0,\ESO@gridDeltaY){\@tempcnta}{%
324
         \@tempcntb=\@tempcnta\advance\@tempcntb-\@multicnt%
325
         \ifnum\@tempcntb>\@tempa\relax
326
           \multiply\@tempcntb by \ESO@gridDelta\relax%
327
328
           \ESO@tempdima=\@tempcntb sp\ESO@tempdima=\ESO@labelfactor\ESO@tempdima
329
           \@tempcntb=\ESO@tempdima
           330
         \fi
331
       }%
332
 - the unit label —
       \ifx\ESO@gridunitname\@empty\else
333
         \thicklines\fboxrule=\@wholewidth
334
         \put(\ESO@gridDelta,\ESO@gridDeltaY){\makebox(0,0)[c]{%
335
           \ESO@fcolorbox{\ESO@gridcolor}{white}{%
336
             \textbf{\ESO@gridunitname}}}}%
337
338
       \fi
```

```
\normalcolor%
339
340
    \endgroup
341 }
Add the grid to the shipout picture (\ESO@HookIIIFG or \ESO@HookIIIBG)
is independed from the user commands \AddToShipoutPictureBG and
\AddToShipoutPictureBG*).
342 \ifESO@grid
343
   \ifESO@gridBG
      \g@addto@macro\ESO@HookIIIBG{\ESO@gridpicture}%
      \g@addto@macro\ESO@HookIIIFG{\ESO@gridpicture}%
346
   \fi
347
348 \fi
```

Change History

VU.4	package options for background
General: Initial version 1	grids 1
v0.5	v1.1a
General: Some bug corrections $\ \ldots \ \ \frac{1}{v0.6}$	\ESO@gridpicture: Font setting added
General: Some corrections for	v1.1b
compatibility with the html	General: New command
package suggested by Ross	\AtPageLowerLeft 1
Moore and a licence note \dots 1	New package options "texcoord"
v0.7	and "pscoord" 1
General: New command	v1.1c
\AddToShipoutPicture* 1	General: Remove the
v1.0	disadvantageous check of
General: New commands	'pdfTeX'. Now using with
$\LenToUnit,$	XelaTeX should be possible 8
$\verb \AtPageUpperLeft ,$	v2.0a
$\AtPageCenter,$	General: Better test of color/xcolor 8
\AtTextUpperLeft, and	\AtStockCenter: New 3
$\AtTextCenter. \dots 1$	\AtStockLowerLeft: New 3
v1.0a	\AtStockUpperLeft: New 3
\ClearShipoutPictureFG:	\AtTextUpperLeft: Works now for
Changed \let to \global\let	class memoir
(suggested by Alberto Lusiani). 5	v2.0b
v1.0c	\AddToShipoutPictureFG: New
General: New command	command
\AtTextLowerLeft and	\AddToShipoutPictureFG 5
corrections to	v2.0c
\AtTextUpperLeft 1	
v1.0d	General: bugfix for memoir class (reported by YI Hoze) 5
\LenToUnit: Using	,
\providecommand instead of	v2.0d
\newcommand for \LenToUnit 2	General: grid should be in
v1.1	foreground
General: New commands and	Improved color commands 8

v2.0e	New option 'gridBG'	7
\AtTextUpperLeft: Wrong	v2.0h	
horizontal position in one-column mode3	General: \@classoptionslist must not be \relax	7
v2.0f	v3.0a	
\LenToUnit: Changed definition for better compatibility with package curve2e suggested by Claudio Beccari	General: LaTeX's shipout hooks instead of 'atbegshi' (RN) \LenToUnit: No more used. (RN).	5 2
v2.0g	v3.0b	
General: Foreground/background grid	General: More code inside \AtBeginDocument	8
New \ifESO@gridBG for	v3.0c	
foreground/background grid 6	\AtTextUpperLeft: Wrong	
New macro \ESO@HookIIIFG for	horizontal position in memoir	
foreground grid 4	one-side mode (issue $\#5$)	3

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	\@tempcntb 315, 316,	\AtEndOfPackage 238
\@classoptionslist .	317, 318, 319,	\AtPageCenter . 2, <u>11</u> , <u>53</u>
229, 232	320, 325, 326,	\AtPageLowerLeft
\@currext 236	327, 328, 329, 330	2, 2, 3
\@currname 236	\@unprocessedoptions	\AtPageUpperLeft 2,
\@empty 120, 123, 142,		<u>6, 9, 11, 43, 70, 92</u>
149, 157, 163,	\@wholewidth $271, 334$	\AtStockCenter 2 , 45
231, 265, 322, 333		\AtStockLowerLeft .
\@for 232	${f A}$	2, 14, 38, 48
\@ifclassloaded 5	\AddToHook	\AtStockUpperLeft 2, 35
	. 138, 145, 154, 160	\AtTextCenter 2, <u>100</u>
\@ifstar 115, 119	\AddToShipoutPicture	\AtTextLowerLeft . 2, 98
\@ifundefined	$\dots \dots 116, 117$	\AtTextUpperLeft
233, 244, 263	\AddToShipoutPictureBG	2, 55, 98, 100
\@multicnt 315, 325		
\One 243	$\verb \AddToShipoutPictureBG* $	В
\@ptionlist 236	1	\begingroup $17, 57, 77,$
\@tempa 210,	\AddToShipoutPictureFG	189, 250, 256, 296
212, 213, 216,	$1, \dots, 1, \underline{114}, \underline{118}$	
217, 220, 221,	$\verb \AddToShipoutPictureFG* $	\mathbf{C}
271, 272, 322, 326		\c@page 21, 59, 80, 129
\@tempb 211, 212,	\advance $19, 20,$	\changes 286
215, 216, 219,	25, 26, 63, 64,	\ClearShipoutPicture
220, 270, 273, 275	81, 83, 86, 89,	
\@tempc 231,	90, 91, 127, 128,	\ClearShipoutPictureBG
234, 235, 236, 237	, , , , ,	1, 120
\@tempcnta $243, 300,$	135, 243, 315, 325	\ClearShipoutPictureFG
	\AtBeginDocument	1, 120
314, 315, 324, 325		\cmd 286

\color 248	\ESO@gridDeltaY	128, 130, 131,
\colorbox 252	. 174, 289, 292,	132, 140, 147,
\csname 197, 198,	307, 314, 324, 335	241, 242, 243,
200, 201, 203, 204	\ESO@griddeltaY	318, 319, 328, 329
\CurrentOption	. 173, 289, 292, 300	\ESO@tempdimb $3, 24,$
$\dots 232, 233, 234$	\ESO@gridfalse 168	25, 26, 28, 69,
	\ESO@gridlines	71, 88, 89, 90,
\mathbf{D}	. 180, 184, 185, 283	91, 93, 134, 135,
\def 206, 207, 208, 210,		140, 147, 241, 242
211, 215, 219,	\ESO@gridpicture	
	$\dots 295, 344, 346$	\ESO@texcoordfalse .
230, 266, 270,	\ESO@gridunit	169, 199
271, 288, 291, 322	. 171, 194, 241, 297	\ESO@texcoordtrue . 199
\define@key	\ESO@gridunitname .	\ES0@Vline 185, 311
. 197, 198, 200,		\ESO@vline 183, 278, 304
201, 203, 204,		\ESO@yoffsetI
206, 207, 208, 209	194, 322, 333, 337	
\divide 242	\ESO@Hline 184, 308	7, 134, 155,
	\ESO@hline 182, 276, 301	161, 179, 288, 291
\do	\ESO@HookI 108, 111	\ESO@yoffsetII 179 ,
\dottedline \dots 276, 278	\ESO@HookIBG	288, 291, 303, 310
_	4, 102, 111,	\evensidemargin 83
${f E}$	• * * * * * * * * * * * * * * * * * * *	(
\edef . 194, 195, 196,	115, 120, 141, 156	${f F}$
234, 235, 289, 292	\ESO@HookIFG . 4 , 105 ,	
\else 21, 61, 66,	119, 123, 148, 162	\fbox 186, 190
82, 85, 129, 199,	\ESO@HookII 109, 112	\fboxrule 190, 334
214, 218, 222,	\ESO@HookIIBG	\fboxsep 251, 257
	4, 103, 112, 115,	\fcolorbox 258
265, 270, 281,		\fi 23, 65,
290, 322, 333, 345	141, 142, 156, 157	68, 84, 87, 133,
\endcsname $197, 198,$	\ESO@HookIIFG	199, 224, 225,
200, 201, 203, 204	\dots 4, 106, 119,	226, 267, 268,
\endgroup $30, 73, 95,$	148, 149, 162, 163	
191, 253, 259, 340	\ESO@HookIII 110, 113	270, 284, 285,
\ESO@color	\ESO@HookIIIBG 4, 104,	293, 321, 322,
. 187, 248, 298, 305	113, 141, 156, 344	331, 338, 347, 348
	\ESO@HookIIIFG 4,	\filename@base 267
\ESO@colorbox		\filename@parse 266
. 188, 249, 320, 330	107, 148, 162, 346	\fontsize 312
\ESO@div 240 , 299 , 302 ,	\ESO@isMEMOIR $\underline{4}$,	,
306, 309, 313, 323	15, 36, 46, 55, 124	${f G}$
\ES0@dvipsfalse 168, 262	\ESO@labelfactor	\g@addto@macro
\ESO@dvipstrue 267	. 172, 195, 318, 328	
\ESO@fcolorbox	\ESO@MEMOIR@corr	. 115, 119, 344, 346
		\Gin@driver 265, 266
186, 255, 336	125, 139, 146	\global 120, 123,
\ES0@gap 178,	\ESO@subgridcolor .	142, 149, 157, 163
196, 271, 276, 278	176 207 222 202	
\ESO@gridBGfalse 169	. 176, 207, 282, 298	\gridSetup 1. 193.
(EDOGETTODGIAISE 103	\ESO@subgridlines .	\gridSetup 1, <u>193</u> , 213 217 221 223
_	\ESO@subgridlines .	\gridSetup 1, <u>193,</u> 213, 217, 221, 223
\ESO@gridcolor 175,	\ESO@subgridlines	213, 217, 221, 223
\ES0@gridcolor 175, 206, 282, 305, 336	\ES0@subgridlines 181, 182, 183, 276, 278	213, 217, 221, 223 H
\ES0@gridcolor 175, 206, 282, 305, 336 \ES0@gridDelta 174,	\ES0@subgridlines 181, 182, 183, 276, 278 \ES0@subgridstyle .	213, 217, 221, 223 H \headheight 90
\ESO@gridcolor 175, 206, 282, 305, 336 \ESO@gridDelta 174, 196, 289, 292,	\ESO@subgridlines 181, 182, 183, 276, 278 \ESO@subgridstyle 177, 208, 272	213, 217, 221, 223 H
\ESO@gridcolor 175, 206, 282, 305, 336 \ESO@gridDelta 174, 196, 289, 292, 306, 309, 310,	\ESO@subgridlines 181,	213, 217, 221, 223 H \headheight 90 \headsep 91
\ESO@gridcolor 175, 206, 282, 305, 336 \ESO@gridDelta 174, 196, 289, 292, 306, 309, 310, 313, 314, 317,	\ESO@subgridlines 181, 182, 183, 276, 278 \ESO@subgridstyle 177, 208, 272 \ESO@tempdima 2, 18, 19,	213, 217, 221, 223 H \headheight 90
\ESO@gridcolor 175, 206, 282, 305, 336 \ESO@gridDelta 174, 196, 289, 292, 306, 309, 310,	\ESO@subgridlines 181,	213, 217, 221, 223 H \headheight 90 \headsep 91
\ESO@gridcolor 175, 206, 282, 305, 336 \ESO@gridDelta 174, 196, 289, 292, 306, 309, 310, 313, 314, 317,	\ESO@subgridlines 181, 182, 183, 276, 278 \ESO@subgridstyle 177, 208, 272 \ESO@tempdima 2, 18, 19,	213, 217, 221, 223 H \headheight 90 \headsep 91 I \if@tempswa 199
\ESO@gridcolor 175, 206, 282, 305, 336 \ESO@gridDelta 174, 196, 289, 292, 306, 309, 310, 313, 314, 317, 323, 324, 327, 335 \ESO@griddelta	\ESO@subgridlines 181, 182, 183, 276, 278 \ESO@subgridstyle 177, 208, 272 \ESO@tempdima 2, 18, 19, 20, 22, 28, 60, 62, 63, 64, 67,	213, 217, 221, 223 H \headheight 90 \headsep 91 I \if@tempswa 199 \if@twoside
\ESO@gridcolor 175, 206, 282, 305, 336 \ESO@gridDelta 174, 196, 289, 292, 306, 309, 310, 313, 314, 317, 323, 324, 327, 335	\ESO@subgridlines 181, 182, 183, 276, 278 \ESO@subgridstyle 177, 208, 272 \ESO@tempdima 2, 18, 19, 20, 22, 28, 60,	213, 217, 221, 223 H \headheight 90 \headsep 91 I \if@tempswa 199

\ifES0@grid 168, 342	\nointerlineskip	\RequirePackage
\ifESO@gridBG . 169, 343	$\dots \dots 137, 153$. 167, 245, 246, 275
\ifES0@texcoord 169, 287	\normalcolor 339	\reserved@a 266, 267
\IfFileExists . 245, 273	\normalfont 312	
\ifnum 316, 326	0	${f S}$
\ifodd 21, 59, 80, 129	0	\setkeys
\ifx 212, 216,	\oddsidemargin 81, 86	. 202, 205, 228, 236
220, 265, 267,	P	\setlength 297
272, 282, 322, 333	\p@ 217	\spinemargin . $60, 64, 67$
,,,,	\paperheight	\stockheight . $24, 39, 49$
${f L}$	10, 12, 25,	\stockwidth
\LenToUnit 1, 1	288, 291, 299,	18, 49, 128, 132
\let . 33, 43, 53, 111,	304, 306, 311, 323	
112, 113, 117,	\paperwidth $12, 20, 62,$	${f T}$
120, 122, 123,	127, 131, 301,	\textbf 337
142, 149, 157,	302, 308, 309, 313	\textheight 99, 101
163, 231, 238, 248	\ProcessOptionsWithKV	\textwidth 63, 101
\line . 182, 183, 184, 185	230 , 239	\the 320, 330
(1223 : 162, 166, 161, 166	\providecommand . $1,229$	\thicklines 283, 334
${f M}$	\put 7, 10, 12,	\thinlines 180, 181
\makebox 320, 330, 335	28, 39, 49, 71,	\topmargin 89
\multiply 317, 327	93, 99, 101, 140,	\trimedge 19, 22, 126, 130
\multiply 317, 327 \multiply 300, 303,	147, 155, 161, 335	\trimtop $26, 135$
307, 310, 314, 324	.	
307, 310, 314, 324	R	U
N	\relax 78, 88, 238, 241,	\unitlength 297
_ ·	316, 317, 326, 327	\uppermargin 69
\newdimen 2, 3	,	7
\newif 168, 169	16, 37, 47, 249,	Z
\noexpand 236	255, 276, 278, 283	\z@ 190, 288, 291