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.
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

 ${\tt 2 \providecommand*\LenToUnit[1]{\strip@pt\dimexpr#1*\p0/\unitlength}}$

\ESO@isMEMOIR Support for the memoir class.

- 3 \newcommand\ESO@isMEMOIR[2]{#2}
- ${\tt 4 \command\ESO@isMEMOIR[2]{\#1}}{\tt 4 \command\ESO@isMEMOIR[2]{\#1}}{\tt 4}}$

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

```
\AtStockLowerLeft
                   13 \newcommand\AtStockLowerLeft{}
                   14 \ESO@isMEMOIR{%
                       \renewcommand\AtStockLowerLeft[1]{%
                   16
                          \begingroup
                   17
                            \@tempdima=-\stockwidth
                   18
                            \advance\@tempdima\trimedge
                   19
                            \advance\@tempdima\paperwidth
                            \if@twoside\ifodd\c@page\else
                   20
                              \@tempdima=-\trimedge
                   21
                            \fi\fi
                   22
                            \@tempdimb=-\stockheight
                   23
                   24
                            \advance\@tempdimb\paperheight
                            \advance\@tempdimb\trimtop
                   25
                            \AtPageLowerLeft{%
                   26
                   27
                              \put(\LenToUnit{\@tempdima},\LenToUnit{\@tempdimb}){#1}%
                   28
                            }%
                   29
                          \endgroup
                   30
                       }
                   31 }{%
                       \let\AtStockLowerLeft=\AtPageLowerLeft
                   32
                   33 }
\AtStockUpperLeft
                   34 \newcommand\AtStockUpperLeft{}
                   35 \ESO@isMEMOIR{%
                       \renewcommand\AtStockUpperLeft[1]{%
                   36
                   37
                          \AtStockLowerLeft{%
                            \put(0,\LenToUnit{\stockheight}){#1}%
                   38
                         }%
                   39
                   40 }%
                   41 }{%
                   42 \let\AtStockUpperLeft=\AtPageUpperLeft
                   43 }
   \AtStockCenter
                   44 \newcommand\AtStockCenter{}
                   45 \ESO@isMEMOIR{%
                   46
                       \renewcommand\AtStockCenter[1]{%
                   47
                          \AtStockLowerLeft{%
                            \put(\LenToUnit{.5\stockwidth},\LenToUnit{.5\stockheight}){#1}%
                   48
                   49
                         }%
                   50 }%
                   51 }{%
                   52 \let\AtStockCenter=\AtPageCenter
                   53 }
\AtTextUpperLeft
                   54 \ESO@isMEMOIR{%
                   55 \newcommand\AtTextUpperLeft[1]{%
                   56
                        \begingroup
                            \ifodd\c@page
                   57
                   58
                              \@tempdima=\spinemargin
                   59
                            \else
```

```
\@tempdima=\paperwidth
                             \advance\@tempdima-\textwidth
                  61
                             \advance\@tempdima-\spinemargin
                  62
                           \fi
                  63
                           \@tempdimb=-\uppermargin
                  64
                           \AtPageUpperLeft{%
                  65
                             \put(\LenToUnit{\@tempdima},\LenToUnit{\@tempdimb}){#1}%
                  66
                           }%
                  67
                  68
                         \endgroup
                       }
                  69
                  70 }{%
                       \newcommand\AtTextUpperLeft[1]{%
                  71
                  72
                         \begingroup
                           \@tempdima=1in\relax
                  73
                           \if@twoside
                  74
                             \ifodd\c@page
                  75
                               \advance\@tempdima\oddsidemargin
                   76
                   77
                               \advance\@tempdima\evensidemargin
                   78
                             \fi
                   79
                           \else
                  80
                             \advance\@tempdima\oddsidemargin
                  81
                  82
                           \@tempdimb=-1in\relax
                  83
                           \advance\@tempdimb-\topmargin
                  84
                           \advance\@tempdimb-\headheight
                  85
                           \advance\@tempdimb-\headsep
                  86
                           \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{%
                       \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}{}
                  101 \newcommand{\ESO@HookIIFG}{}
                  102 \newcommand{\ESO@HookI}{}
                  103 \newcommand{\ESO@HookII}{}
                  104 \newcommand{\ESO@HookIII}{}
                  105 \let\ESO@HookI=\ESO@HookIBG
                  106 \let\ESO@HookII=\ESO@HookIIBG
                  107 \let\ESO@HookIII=\ESO@HookIIIBG
```

60

```
\AddToShipoutPictureBG
              \AddToShipoutPictureFG
                                                                   108 \newcommand{\AddToShipoutPictureBG}{%
                                                                             \@ifstar{\g@addto@macro\ESO@HookIIBG}{\g@addto@macro\ESO@HookIBG}}
                                                                   110 \newcommand{\AddToShipoutPicture}{}
                                                                   111 \let\AddToShipoutPicture=\AddToShipoutPictureBG
              \AddToShipoutPictureFG
                                                                   112 \newcommand{\AddToShipoutPictureFG}{%
                                                                             \@ifstar{\g@addto@macro\ESO@HookIIFG}{\g@addto@macro\ESO@HookIFG}}
              \ClearShipoutPictureBG
                   \verb|\ClearShipoutPictureFG||_{115} \verb|\newcommand{\ClearShipoutPicture}{} |
                                                                   116 \let\ClearShipoutPicture=\ClearShipoutPictureBG
                                                                   {\tt 117 \ \ let} \\ {\tt ClearShipoutPictureFG} \\ {\tt ClearSh
                              \AtBeginShipout (see package atbegshi)
          \AtBeginShipoutUpperLeft 118 \ESO@isMEMOIR{%
{	t ginShipoutUpperLeftForeground} \ \ 119
                                                                              \AtBeginShipout{%
                                                                                   \@tempdima=-\trimedge
                                                                   120
                                                                                   \advance\@tempdima-\paperwidth
                                                                   121
                                                                   122
                                                                                    \advance\@tempdima\stockwidth
                                                                   123
                                                                                   \if@twoside\ifodd\c@page\else
                                                                                        \advance\@tempdima2\trimedge
                                                                   124
                                                                                        \advance\@tempdima\paperwidth
                                                                   125
                                                                   126
                                                                                        \advance\@tempdima-\stockwidth
                                                                   127
                                                                                    \fi\fi
                                                                   128
                                                                                   \@tempdimb=\ESO@yoffsetI
                                                                   129
                                                                                   \advance\@tempdimb-\trimtop
                                                                   130
                                                                                   \nointerlineskip
                                                                                    \AtBeginShipoutUpperLeft{%
                                                                   131
                                                                                         \put(\LenToUnit{\@tempdima},\LenToUnit{\@tempdimb}){%
                                                                   132
                                                                                             \ESO@HookIIIBG\ESO@HookIBG\ESO@HookIIBG
                                                                   133
                                                                   134
                                                                                             \global\let\ESO@HookIIBG\@empty
                                                                                       }%
                                                                   135
                                                                   136
                                                                   137
                                                                                    \AtBeginShipoutUpperLeftForeground{%
                                                                                        \put(\LenToUnit{\@tempdima},\LenToUnit{\@tempdimb}){%
                                                                   138
                                                                                             \ESO@HookIFG\ESO@HookIIFG
                                                                   139
                                                                                             \global\let\ESO@HookIIFG\@empty
                                                                   140
                                                                                       }%
                                                                   141
                                                                                   }%
                                                                   142
                                                                   143
                                                                   144 }{%
                                                                               \AtBeginShipout{%
                                                                   145
                                                                                   \nointerlineskip
                                                                   146
                                                                   147
                                                                                    \AtBeginShipoutUpperLeft{%
                                                                   148
                                                                                        \put(0,\LenToUnit{\ESO@yoffsetI}){%
                                                                                             \ESO@HookIIIBG\ESO@HookIBG\ESO@HookIIBG
                                                                   149
                                                                                             \global\let\ESO@HookIIBG\@empty
                                                                   150
                                                                                       }%
                                                                   151
                                                                                   ጉ%
                                                                   152
                                                                                   \AtBeginShipoutUpperLeftForeground{%
                                                                   153
                                                                                        \put(0,\LenToUnit{\ESO@yoffsetI}){%
                                                                   154
```

```
155 \ESO@HookIFG\ESO@HookIIFG
156 \global\let\ESO@HookIIFG\@empty
157 }%
158 }%
159 }
160 }
```

3.2 The background grid

```
161 \RequirePackage{keyval}
                         Initialising some macros
                       162 \newif\ifESO@dvips\ESO@dvipsfalse \newif\ifESO@grid\ESO@gridfalse
                       163 \newif\ifESO@texcoord\ESO@texcoordfalse
                       164 \newcommand*\ESO@gridunitname{}
                       165 \newcommand*\ESO@gridunit{}
                       166 \newcommand*\ESO@labelfactor{}
                       167 \end{*} ESO@griddelta{} \end{*} ESO@griddelta{} \end{*} end{*} ESO@griddelta{} \end{*} end{*} 
                       168 \newcommand*\ESO@gridDelta{}\newcommand*\ESO@gridDeltaY{}
                       169 \newcommand*\ESO@gridcolor{}
                       170 \newcommand*\ESO@subgridcolor{}
                       171 \newcommand*\ESO@subgridstyle{dotted}% ???
                       172 \newcommand*\ESO@gap{}
                       173 \newcommand*\ESO@yoffsetI{}\newcommand*\ESO@yoffsetII{}
                       174 \newcommand*\ESO@gridlines{\thinlines}
                       175 \newcommand*\ESO@subgridlines{\thinlines}
                       176 \newcommand*\ESO@hline[1]{\ESO@subgridlines\line(1,0){#1}}
                       177 \newcommand*\ESO@vline[1] {\ESO@subgridlines\line(0,1){#1}}
                       178 \newcommand*\ESO@Hline[1] {\ESO@gridlines\line(1,0){#1}}
                       179 \newcommand*\ESO@Vline[1] {\ESO@gridlines\line(0,1){#1}}
                       180 \newcommand\ESO@fcolorbox[3]{\fbox{#3}}
                       181 \newcommand\ESO@color[1]{}
                       182 \newcommand\ESO@colorbox[2]{%
                                  \begingroup
                                      \fboxrule=\z@\fbox{#2}%
                       184
                       185
                                  \endgroup
                       186 }
\gridSetup
                       187 \newcommand\gridSetup[6][]{%
                                  \edef\ESO@gridunitname{#1}\edef\ESO@gridunit{#2}
                                  \edef\ESO@labelfactor{#3}\edef\ESO@griddelta{#4}
                                 \edef\ESO@gridDelta{#5}\edef\ESO@gap{#6}}
                         All the key-value options
                       191 \define@key{ES0}{texcoord}[true]{\csname ES0@texcoord#1\endcsname}
                       192 \define@key{ESO}{pscoord}[true]{\csname @tempswa#1\endcsname
                                  \if@tempswa\ESO@texcoordfalse\else\ESO@texcoordtrue\fi}
                       194 \define@key{ESO}{dvips}[true]{\csname ESO@dvips#1\endcsname}
                       195 \define@key{ESO}{grid}[true]{\csname ESO@grid#1\endcsname
                                  \setkeys{ESO}{gridcolor=black,subgridcolor=black}}
                       197 \define@key{ESO}{colorgrid}[true]{\csname ESO@grid#1\endcsname
                                  \setkeys{ESO}{gridcolor=red,subgridcolor=green}}
                       199 \define@key{ESO}{gridcolor}{\def\ESO@gridcolor{#1}}
                       200 \define@key{ESO}{subgridcolor}{\def\ESO@subgridcolor{#1}}
```

```
202 \define@key{ESO}{gridunit}{%
                          \def\@tempa{#1}
                     204
                           \def\@tempb{bp}
                          \ifx\@tempa\@tempb
                      205
                             \gridSetup[\0tempa]{1bp}{1}{10}{50}{2}
                      206
                      207
                      208
                             \def\@tempb{pt}
                             \ifx\@tempa\@tempb
                      209
                               \gridSetup[\@tempa]{\p@}{1}{10}{50}{2}
                      210
                     211
                             \else
                               \def\@tempb{in}
                     212
                               \ifx\@tempa\@tempb
                     213
                                 \gridSetup[\@tempa]{.1in}{.1}{2}{10}{.5}
                      214
                      215
                                 \gridSetup[mm]{1mm}{1}{5}{20}{1}
                      216
                               \fi
                      217
                      218
                             \fi
                           \fi
                     219
                      220 }
                      221 \setkeys{ESO}{subgridstyle=solid,pscoord=true,gridunit=mm}
\ProcessOptionsWithKV
                     This macro can process package options using 'key=value' syntax.
                      222 \def\ProcessOptionsWithKV#1{%
                          \let\@tempc\@empty
                           \@for\CurrentOption:=\@classoptionslist\do{%
                     224
                             \@ifundefined{KV@#1@\CurrentOption}%
                     225
                             {}{\edef\@tempc{\@tempc,\CurrentOption,}}}%
                     226
                     227
                           \edef\@tempc{%
                             228
                     229
                           \@tempc
                           \AtEndOfPackage{\let\@unprocessedoptions\relax}}%
                      231 \ProcessOptionsWithKV{ESO}%
             \ESO@div Divides length #1 by #2 × \ESO@gridunit and adds one. Result is in \@tempcnta.
                      232 \newcommand\ESO@div[2]{%
                           \@tempdima=#1\relax\@tempdimb=\ESO@gridunit\relax
                           \@tempdimb=#2\@tempdimb\divide\@tempdima by \@tempdimb
                      234
                           \@tempcnta\@tempdima\advance\@tempcnta\@ne}
                      235
                     236 \@ifundefined{colorbox}{%
                          \IfFileExists{xcolor.sty}{\RequirePackage{xcolor}}%
                     237
                     238
                             {\RequirePackage{color}}%
                     240 \det\ESO@color=\color
                     241 \renewcommand\ESO@colorbox[2]{%
                     242 \begingroup
                             \fboxsep=.4ex %
                     243
                            \colorbox{#1}{#2}%
                     244
                     245
                          \endgroup
                     246 }
                     247 \renewcommand\ESO@fcolorbox[3]{%
                         \begingroup
```

201 \define@key{ESO}{subgridstyle}{\def\ESO@subgridstyle{#1}}%

```
\fcolorbox{#1}{#2}{#3}%
                  250
                       \endgroup
                  251
                  252 }
                  253 \AtBeginDocument{%
                       \ES0@dvipsfalse
                       \@ifundefined{Gin@driver}{}%
                  255
                  256
                         \ifx\Gin@driver\@empty\else%
                  257
                           \filename@parse{\Gin@driver}\def\reserved@a{dvips}%
                  258
                           \ifx\filename@base\reserved@a\ESO@dvipstrue\fi
                  259
                         \fi
                  260
                       }%
                  261
                       \ifESO@dvips\def\@tempb{eepic}\else\def\@tempb{epic}\fi
                  262
                       \def\@tempa{dotted}%\def\ESO@gap{\LenToUnit{6\@wholewidth}}%
                  263
                       \ifx\@tempa\ESO@subgridstyle
                  264
                         \IfFileExists{\@tempb.sty}%
                  265
                  266
                           \RequirePackage{\@tempb}
                  267
                           \renewcommand*\ESO@hline[1]{\ESO@subgridlines\dottedline{\ESO@gap}%
                  268
                              (0,0)(##1,0)
                  269
                           \renewcommand*\ESO@vline[1]{\ESO@subgridlines\dottedline{\ESO@gap}%
                 270
                              (0,0)(0,##1)}
                 271
                         }{}
                 272
                 273
                       \else
                         \ifx\ESO@gridcolor\ESO@subgridcolor
                  274
                           \renewcommand*\ESO@gridlines{\thicklines}
                  275
                         \fi
                  276
                  277
                       \fi
                  278 }
                  279 \ifESO@texcoord
                       \def\ESO@yoffsetI{\z@}\def\ESO@yoffsetII{-\paperheight}
                  280
                       \edef\ESO@griddeltaY{-\ESO@griddelta}\edef\ESO@gridDeltaY{-\ESO@gridDelta}
                  281
                  282 \else
                       \def\ESO@yoffsetI{-\paperheight}\def\ESO@yoffsetII{\z@}
                  283
                  284
                       \edef\ESO@griddeltaY{\ESO@griddelta}\edef\ESO@gridDeltaY{\ESO@gridDelta}
                  285 \fi
\ESO@gridpicture
                  286 \newcommand\ESO@gridpicture{\%}
                  287
                       \begingroup
                  288
                         \setlength\unitlength{\ESO@gridunit}%
                         \ESO@color{\ESO@subgridcolor}%
                  289
                   — horizontal subgrid lines —
                         \ESO@div{\paperheight}{\ESO@griddelta}%
                  290
                         \multiput(0,0)(0,\ESO@griddeltaY){\@tempcnta}%
                  291
                           {\ESO@hline{\LenToUnit{\paperwidth}}}%
                  292
                     vertical subgrid lines -
                         \ESO@div{\paperwidth}{\ESO@griddelta}%
                  293
                         \multiput(0,\LenToUnit{\ESO@yoffsetII})(\ESO@griddelta,0){\@tempcnta}%
                  294
                           {\ESO@vline{\LenToUnit{\paperheight}}}%
                  295
                  296
                         \ESO@color{\ESO@gridcolor}%
```

\fboxsep=.5ex %

249

```
horizontal grid lines —
       \ESO@div{\paperheight}{\ESO@gridDelta}%
297
       \multiput(0,0)(0,\ESO@gridDeltaY){\@tempcnta}%
298
         {\ESO@Hline{\LenToUnit{\paperwidth}}}%
299
— vertical grid lines —
       \ESO@div{\paperwidth}{\ESO@gridDelta}%
300
       \multiput(0,\LenToUnit{\ESO@yoffsetII})(\ESO@gridDelta,0){\@tempcnta}%
301
         {\ESO@Vline{\LenToUnit{\paperheight}}}%
302
   horizontal numbers
       \fontsize{10}{12}\normalfont%
303
       \ESO@div{\paperwidth}{\ESO@gridDelta}%
304
       \multiput(0,\ESO@gridDeltaY)(\ESO@gridDelta,0){\@tempcnta}{%
305
         \@tempcntb=\@tempcnta\advance\@tempcntb-\@multicnt
306
307
         \ifnum\@tempcntb>1\relax
           \multiply\@tempcntb by \ESO@gridDelta\relax
308
309
           \@tempdima=\@tempcntb sp\@tempdima=\ESO@labelfactor\@tempdima
310
           \@tempcntb=\@tempdima%
311
           \mbox(0,0)[c]{\ESO@colorbox{white}{\the\@tempcntb}}%
312
         fi}%
 — vertical numbers —
       \ifx\ESO@gridunitname\@empty\def\@tempa{0}\else\def\@tempa{1}\fi
313
       \ESO@div{\paperheight}{\ESO@gridDelta}%
314
       \multiput(\ESO@gridDelta,0)(0,\ESO@gridDeltaY){\@tempcnta}{%
315
316
         \@tempcntb=\@tempcnta\advance\@tempcntb-\@multicnt%
317
         \ifnum\@tempcntb>\@tempa\relax
           \multiply\@tempcntb by \ESO@gridDelta\relax%
318
           \@tempdima=\@tempcntb sp\@tempdima=\ESO@labelfactor\@tempdima
319
           \@tempcntb=\@tempdima
320
           321
         \fi
322
       }%
323
 — the unit label —
       \ifx\ESO@gridunitname\@empty\else
324
         \thicklines\fboxrule=\@wholewidth
325
         \put(\ESO@gridDelta,\ESO@gridDeltaY){\makebox(0,0)[c]{%
326
327
           \ESO@fcolorbox{\ESO@gridcolor}{white}{%
             \textbf{\ESO@gridunitname}}}}%
328
       \fi
329
       \normalcolor%
330
331
     \endgroup
332 }
```

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

333 \ifESO@grid\g@addto@macro\ESO@HookIFG{\ESO@gridpicture}\fi

Change History

v0.4	v1.1b
General: Initial version 1	General: New command
v0.5	\AtPageLowerLeft 1
General: Some bug corrections 1	New package options "texcoord"
v0.6	and "pscoord" 1
General: Some corrections for compatibility with the html package suggested by Ross Moore and a licence note	v1.1c General: Remove the disadvantageous check of 'pdfTeX'. Now using with XeIATEX should be possible
General: New command	General: Better test of color/xcolor 7
$\AddToShipoutPicture*$ 1	\AtStockCenter: New 3
v1.0	\AtStockLowerLeft: New 3
General: New commands	\AtStockUpperLeft: New 3
$\verb \LenToUnit , \verb \AtPageUpperLeft ,$	\AtTextUpperLeft: Works now for
\AtPageCenter, \AtTextUpperLeft,	class memoir $\dots 3$
and \AtTextCenter 1	v2.0b
v1.0a	\AddToShipoutPictureFG: New
\ClearShipoutPictureFG: Changed	command \AddToShipoutPictureFG
\let to \global\let (sug-	v2.0c
gested by Alberto Lusiani) 5	\AtBeginShipoutUpperLeftForeground:
v1.0c	bugfix for memoir class (re-
General: New command	ported by YI Hoze) 5
\AtTextLowerLeft and corrections to \AtTextLorent Left 1	v2.0d
tions to \AtTextUpperLeft 1 v1.0d	General: grid should be in fore-
	ground $\dots \dots 9$
\LenToUnit: Using \providecommand instead of \newcommand for	Improved color commands 7
\LenToUnit 2	v2.0e
v1.1	\AtTextUpperLeft: Wrong hori-
General: New commands and pack-	zontal position in one-column
age options for background	mode 3
grids	v2.0f \LenToUnit: Changed definition for
v1.1a	better compatibility with pack-
\ESO@gridpicture: Font setting	age curve2e suggested by Clau-
added 9	dio Beccari 2

\mathbf{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.

${f Symbols}$	140, 150, 156,	\@ifundefined
\c 0classoptionslist . 224	223, 257, 313, 324	$\dots 225, 236, 255$
\@currext 228	$\verb \for \dots \dots \dots 224$	\@multicnt 306, 316
\@currname 228	\c 0ifclassloaded 4	\@ne 235
\@empty 114, 117, 134,	\@ifstar 109, 113	\Optionlist 228

\ a .	\	\ TG0.0 3
\@tempa 203,	\AtPageUpperLeft 2,	\ESO@color
205, 206, 209,	$\underline{5}$, 8, 10, 42, 65, 87	. 181, 240, 289, 296
210, 213, 214,	\AtStockCenter 2 , $\underline{44}$	\ESO@colorbox
263, 264, 313, 317	\AtStockLowerLeft .	. 182, 241, 311, 321
\@tempb 204, 205,	2, 13, 37, 47	\ESO@div 232 , 290, 293,
208, 209, 212,	\AtStockUpperLeft $2, 34$	297, 300, 304, 314
213, 262, 265, 267	\AtTextCenter 2, 95	\ESO@dvipsfalse $162, 254$
\@tempc 223, 226-229	\AtTextLowerLeft . 2, $\overline{93}$	\ES0@dvipstrue 259
\@tempcnta 235, 291,	\AtTextUpperLeft	\ESO@fcolorbox
294, 298, 301,	2, 54, 93, 95	180, 247, 327
305, 306, 315, 316	2, <u>2,</u> 23, 23	\ESO@gap 172,
\@tempcntb	В	190, 263, 268, 270
. 306-311, 316-321	\begingroup 16, 56, 72,	\ESO@gridcolor 169,
\Otempdima 17-19, 21,	183, 242, 248, 287	199, 274, 296, 327
27, 58, 60–62,	C	\ESO@gridDelta 168,
66, 73, 76, 78,	C	190, 281, 284,
81, 88, 120–122,	\c@page 20, 57, 75, 123	297, 300, 301,
124-126, 132,	\ClearShipoutPicture	304, 305, 308,
138, 233-235,	<u>114</u>	314, 315, 318, 326
309, 310, 319, 320	\ClearShipoutPictureBG	\ESO@griddelta
$\verb (@tempdimb 23-25,$	1, 114	. 167, 189, 281,
27, 64, 66, 83-	\ClearShipoutPictureFG	284, 290, 293, 294
86, 88, 128, 129,		\ESO@gridDeltaY
132, 138, 233, 234	\color 240	. 168, 281, 284,
\@unprocessedoptions	\colorbox 244	298, 305, 315, 326
230	\csname 191,	\ESO@griddeltaY
\@wholewidth \dots 263, 325	192, 194, 195, 197	. 167, 281, 284, 291
· ·		
	\CurrentOption 224-226	\ESO@gridfalse 162
${f A}$	\CurrentOption 224-226	\ESO@gridfalse 162 \ESO@gridlines
==	_	\ESO@gridlines
\AddToShipoutPicture	D	\ESO@gridlines . 174, 178, 179, 275
\AddToShipoutPicture 110, 111	$\begin{array}{c} {\bf D} \\ \texttt{\ \ } \texttt{\ } \texttt$	\ESO@gridlines . 174, 178, 179, 275 \ESO@gridpicture
\AddToShipoutPicture110, 111 \AddToShipoutPictureBG	$\begin{array}{c} \mathbf{D} \\ \texttt{\def} \ \dots \ 199-201, \ 203, \\ 204, \ \ 208, \ \ 212, \end{array}$	\ESO@gridlines . 174, 178, 179, 275 \ESO@gridpicture <u>286,</u> 333
\AddToShipoutPicture110, 111 \AddToShipoutPictureBG1, 108	$\begin{array}{c} \mathbf{D} \\ \texttt{\def} \; \dots \; 199201, \; 203, \\ 204, \; \; 208, \; \; 212, \\ 222, \; \; 258, \; \; 262, \end{array}$	\ESO@gridlines 174, 178, 179, 275 \ESO@gridpicture 286, 333 \ESO@gridunit
\AddToShipoutPicture110, 111 \AddToShipoutPictureBG1, 108 \AddToShipoutPictureBG*	D \def 199-201, 203, 204, 208, 212, 222, 258, 262, 263, 280, 283, 313	\ESO@gridlines 174, 178, 179, 275 \ESO@gridpicture
\AddToShipoutPicture	D \def 199-201, 203,	\ESO@gridlines 174, 178, 179, 275 \ESO@gridpicture 286, 333 \ESO@gridunit 165, 188, 233, 288 \ESO@gridunitname .
$\begin{tabular}{llll} $$ \AddToShipoutPicture &$	D \def 199-201, 203,	\ESO@gridlines 174, 178, 179, 275 \ESO@gridpicture 286, 333 \ESO@gridunit 165, 188, 233, 288 \ESO@gridunitname 164,
$\begin{tabular}{llll} $$ \AddToShipoutPicture & $	D \def 199-201, 203,	\ESO@gridlines 174, 178, 179, 275 \ESO@gridpicture
$\begin{tabular}{ll} $$ \aligned AddToShipoutPicture &$	D \def 199-201, 203,	\ESO@gridlines
$\begin{tabular}{ll} $ & AddToShipoutPicture \\ &$	D \def 199-201, 203, 204, 208, 212, 222, 258, 262, 263, 280, 283, 313 \define@key 191, 192, 194, 195, 197, 199-202 \dimexpr 2 \divide 234	\ESO@gridlines 174, 178, 179, 275 \ESO@gridpicture
$\label{eq:localization} $$ \AddToShipoutPicture $$ \dots \dots 110, 111$ $$ AddToShipoutPictureBG $$ \dots \dots 1$ $$ AddToShipoutPictureBG* $$ \dots \dots 1$ $$ AddToShipoutPictureFG $$ \dots 1, 108, 112$ $$ AddToShipoutPictureFG* $$ \dots 1$ $$ Advance 18, 19, 24, 25, $$ $$ $$ Advance 18, 19, 24, 25, $$ $$ $$ AddToShipoutPictureFG* $$ $$ $$ Advance 18, 19, 24, 25, $$ $$ $$ Advance 18, 19, 24, 25, $$ $$ $$ AddToShipoutPictureFG* $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$$	D \def 199-201, 203,	\ESO@gridlines . 174, 178, 179, 275 \ESO@gridpicture . 286, 333 \ESO@gridunit . 165, 188, 233, 288 \ESO@gridunitname . 164, . 188, 313, 324, 328 \ESO@Hline 178, 299 \ESO@hline 176, 268, 292 \ESO@HookI 102, 105
$\label{eq:localization} $$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	D \def 199-201, 203, 204, 208, 212, 222, 258, 262, 263, 280, 283, 313 \define@key 191, 192, 194, 195, 197, 199-202 \dimexpr 2 \divide 234	\ESO@gridlines 174, 178, 179, 275 \ESO@gridpicture
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	D \def 199-201, 203,	\ESO@gridlines . 174, 178, 179, 275 \ESO@gridpicture . 286, 333 \ESO@gridunit . 165, 188, 233, 288 \ESO@gridunitname . 164, . 188, 313, 324, 328 \ESO@Hline 178, 299 \ESO@hline 176, 268, 292 \ESO@HookI 102, 105
$\label{eq:localization} $$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	D \def 199-201, 203,	\ESO@gridlines 174, 178, 179, 275 \ESO@gridpicture
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	D \def 199-201, 203,	\ESO@gridlines \ 174, 178, 179, 275 \ESO@gridpicture \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
$\label{eq:localization} $$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	D \def 199-201, 203,	\ESO@gridlines . 174, 178, 179, 275 \ESO@gridpicture . 286, 333 \ESO@gridunit . 165, 188, 233, 288 \ESO@gridunitname . 164, . 188, 313, 324, 328 \ESO@Hline 178, 299 \ESO@hline 176, 268, 292 \ESO@HookIBG 4, 97, 105, 109, 114, 133, 149
$\label{eq:localization} $$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	D \def 199-201, 203,	\ESO@gridlines 174, 178, 179, 275 \ESO@gridpicture 286, 333 \ESO@gridunit 165, 188, 233, 288 \ESO@gridunitname 164, . 188, 313, 324, 328 \ESO@Hline 178, 299 \ESO@hline 176, 268, 292 \ESO@HookI 102, 105 \ESO@HookIBG 4, 97, 105, . 109, 114, 133, 149 \ESO@HookIFG
\AddToShipoutPicture	D \def 199-201, 203,	\ESO@gridlines . 174, 178, 179, 275 \ESO@gridpicture
\AddToShipoutPicture	D \def 199-201, 203,	\ESO@gridlines . 174, 178, 179, 275 \ESO@gridpicture . 286, 333 \ESO@gridunit . 165, 188, 233, 288 \ESO@gridunitname . 164, . 188, 313, 324, 328 \ESO@Hline 178, 299 \ESO@hline 176, 268, 292 \ESO@HookI 102, 105 \ESO@HookIBG . 4, 97, 105, . 109, 114, 133, 149 \ESO@HookIFG 4, 100, 113,
\AddToShipoutPicture	D \def 199-201, 203,	\ESO@gridlines . 174, 178, 179, 275 \ESO@gridpicture
\AddToShipoutPicture	D \def \ldots 199-201, 203, 204, 208, 212, 222, 258, 262, 263, 280, 283, 313 \define@key \ldots 191, 192, 194, 195, 197, 199-202 \dimexpr \ldots 234 \do \ldots 224 \dottedline \ldots 268, 270 E \edef \ldots 188-190, 226, 227, 281, 284 \else \ldots 20, 59, 77, 80, 123, 193, 207, 211, Goregrouzd5, 257, 262,	\ESO@gridlines \ 174, 178, 179, 275 \ESO@gridpicture
\AddToShipoutPicture	D \def \ldots 199-201, 203, 204, 208, 212, 222, 258, 262, 263, 280, 283, 313 \define@key \ldots 191, 192, 194, 195, 197, 199-202 \dimexpr \ldots 234 \do \ldots 224 \dottedline \ldots 268, 270 E \edef \ldots 188-190, 226, 227, 281, 284 \else \ldots 227, 281, 284 \else \ldots 207, 211, 207, 211, 207, 211, 207, 223, 282, 313, 324	\ESO@gridlines . 174, 178, 179, 275 \ESO@gridpicture
\AddToShipoutPicture	D \def \ldots 199-201, 203, 204, 208, 212, 222, 258, 262, 263, 280, 283, 313 \define@key \ldots 191, 192, 194, 195, 197, 199-202 \dimexpr \ldots 234 \do \ldots 224 \dottedline \ldots 268, 270 E \edef \ldots 188-190, 226, 227, 281, 284 \else \ldots 227, 281, 284 \else \ldots 207, 211, 207, 211, 207, 211, 207, 211, 207, 211, 207, 211, 207, 213, 282, 313, 324 \endcsname \ldots 191,	\ESO@gridlines \ 174, 178, 179, 275 \ESO@gridpicture
\AddToShipoutPicture	D \def \ldots 199-201, 203, 204, 208, 212, 222, 258, 262, 263, 280, 283, 313 \define@key \ldots 197, 199-202 \dimexpr \ldots 234 \do \ldots 224 \dottedline \ldots 268, 270 E \edef \ldots 188-190, 226, 227, 281, 284 \else \ldots 227, 281, 284 \else \ldots 237, 282, 313, 324 \endcsname \ldots 191, 192, 194, 195, 197	\ESO@gridlines \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\AddToShipoutPicture	D \def \ldots 199-201, 203, 204, 208, 212, 222, 258, 262, 263, 280, 283, 313 \define@key \ldots 191, 192, 194, 195, 197, 199-202 \dimexpr \ldots 234 \do \ldots 224 \dottedline \ldots 268, 270 E \edef \ldots 188-190, 226, 227, 281, 284 \else \ldots 227, 281, 284 \else \ldots 207, 211, 207, 211, 207, 211, 207, 211, 207, 211, 207, 211, 207, 213, 282, 313, 324 \endcsname \ldots 191,	\ESO@gridlines \ 174, 178, 179, 275 \ESO@gridpicture

\ESO@HookIIIBG	I	\paperwidth 11, 19, 60,
4, 99, 107, 133, 149	\if@tempswa 193	121, 125, 292,
\ESO@isMEMOIR \ldots 3,	$\verb \if@twoside . 20, 74, 123 $	293, 299, 300, 304
14, 35, 45, 54, 118	\ifESO@dvips 162, 262	\ProcessOptionsWithKV
\ESO@labelfactor	\ifESO@grid 162, 333	$$ $\underline{222}$, 231
. 166, 189, 309, 319	$\label{linear_coord} 163,279$	$\providecommand \dots 2$
\ESO@subgridcolor .	$\label{life} \$. 237, 265	\put 6, 9, 11,
. 170, 200, 274, 289	\ifnum 307, 317	27, 38, 48, 66,
\ESO@subgridlines .	\ifodd $20, 57, 75, 123$	88, 94, 96, 132,
. 175–177, 268, 270	\ifx 205, 209,	138, 148, 154, 326
\ESO@subgridstyle .	213, 257, 259,	
171, 201, 264	264, 274, 313, 324	${f R}$
\ESO@texcoordfalse .	_	\relax 73, 83, 230, 233,
	${f L}$	307, 308, 317, 318
\ESO@texcoordtrue . 193 \ESO@Vline 179, 302	\LenToUnit	\renewcommand 4 ,
\ESO@vline 177, 270, 295	$\frac{1}{2}$, 6, 9, 11,	15, 36, 46, 241,
\ESO@yoffsetI	27, 38, 48, 66,	247, 268, 270, 275
6, 128, 148,	88, 94, 96, 132,	\RequirePackage . 1 ,
154, 173, 280, 283	138, 148, 154,	161, 237, 238, 267
\ESO@yoffsetII 173,	263, 292, 294,	\reserved@a 258, 259
280, 283, 294, 301	295, 299, 301, 302 \let 32, 42, 52,	
\evensidemargin 78	105–107, 111,	${f S}$
	114, 116, 117,	\setkeys
${f F}$	134, 140, 150,	. 196, 198, 221, 228
\fbox 180, 184	156, 223, 230, 240	\setlength 288
\fboxrule 184, 325	\line 176-179	\spinemargin 58, 62
\fboxsep 243, 249	(12110 110 110	\stockheight . 23, 38, 48
\fcolorbox 250	\mathbf{M}	\stockwidth
\fi 22, 63,	\makebox 311, 321, 326	17, 48, 122, 126
79, 82, 127, 193,	\multiply 308, 318	\strip@pt 2
217-219, 259,	\multiput . 291, 294,	
260, 262, 276,	298, 301, 305, 315	${f T}$
277, 285, 312,	, , ,	\textbf 328
313, 322, 329, 333	${f N}$	\textheight 94, 96
\filename@base 259	\newif 162, 163	\textwidth 61, 96
\filename@parse 258 \fontsize 303	\noexpand 228	\the 311, 321
(101103126 505	\nointerlineskip	\thicklines 275, 325
${f G}$		\thinlines 174, 175
\g@addto@macro	\normalcolor 330	\topmargin 84
109, 113, 333	\normalfont 303	\trimedge 18, 21, 120, 124
\Gin@driver 257, 258		\trimtop 25, 129
\global 114, 117,	О	(оттшоор 20, 129
134, 140, 150, 156	\oddsidemargin $76, 81$	${f U}$
$\verb \gridSetup 1, \underline{187},$	P.	
206, 210, 214, 216	P	\unitlength 2, 288 \uppermargin 64
TT	\p0	/uppermargin 04
H	\paperheight 9, 11, 24,	${f z}$
\headheight 85	280, 283, 290,	
\headsep 86	295, 297, 302, 314	\z@ 184, 280, 283