

# 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

<code>\AddToShipoutPictureBG</code>	All the picture commands which are parameters of an <code>\AddToShipoutPictureBG</code> command will be added to the internal macro <code>\ESO@HookIBG</code> . This macro is part of a zero-length <code>picture</code> environment with basepoint at the lower left corner of the page (default) or at the upper left corner (package option "texcoord"). The <code>picture</code> environment will be shipped out at every new page.
<code>\AddToShipoutPictureBG*</code>	<code>\AddToShipoutPictureBG*</code> works like <code>\AddToShipoutPictureBG</code> but only for the current page. It used the internal macro <code>\ESO@HookIIBG</code> which contents will be removed automatically. For compatibility the macros <code>\AddToShipoutPicture</code> and <code>\AddToShipoutPicture*</code> are aliases for <code>\AddToShipoutPictureBG</code> and <code>\AddToShipoutPictureBG*</code> .
<code>\AddToShipoutPictureFG</code> <code>\AddToShipoutPictureFG*</code>	Works like <code>\AddToShipoutPictureBG</code> but the picture commands are on the top of the normal document content.
<code>\ClearShipoutPictureBG</code>	A call of <code>\ClearShipoutPictureBG</code> clears the contents of <code>\ESO@HookIBG</code> . For compatibility the macro <code>\ClearShipoutPicture</code> is an alias for <code>\ClearShipoutPictureBG</code> .
<code>\ClearShipoutPictureFG</code>	A call of <code>\ClearShipoutPictureFG</code> clears the contents of <code>\ESO@HookIFG</code> .
<code>\LenToUnit</code>	Allows a length as parameter to a picture command. Note that this macro is no more necessary when using <code>\usepackage{picture}</code> .
<code>\gridSetup</code>	<code>\gridSetup[<math>\langle gridunitname \rangle</math>]{<math>\langle gridunit \rangle</math>}{<math>\langle labelfactor \rangle</math>}{<math>\langle griddelta \rangle</math>}{<math>\langle gridDelta \rangle</math>}{<math>\langle gap \rangle</math>}</code> . For details see the implementation section.

---

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

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

`\AtPageLowerLeft`

`\AtPageCenter`

`\AtTextUpperLeft`

`\AtTextLowerLeft`

`\AtTextCenter`

`\AtStockUpperLeft`

`\AtStockLowerLeft`

`\AtStockCenter`

## 2.2 Package options

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

## 3 Implementation

### 3.1 The main functionality

```
1 \RequirePackage{atbegshi}
```

`\LenToUnit`

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

`\ESO@isMEMOIR` Support for the memoir class.

```
3 \newcommand\ESO@isMEMOIR[2]{#2}
```

```
4 \@ifclassloaded{memoir}{\renewcommand\ESO@isMEMOIR[2]{#1}}{}
```

`\AtPageUpperLeft`

```
5 \newcommand\AtPageUpperLeft[1]{%
```

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

```
7 }
```

`\AtPageLowerLeft`

```
8 \newcommand\AtPageLowerLeft[1]{\AtPageUpperLeft{%
```

```
9 \put(0,\LenToUnit{-\paperheight}){#1}}}
```

`\AtPageCenter`

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

```

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

```

#### \AtStockLowerLeft

```

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

```

#### \AtStockUpperLeft

```

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

```

#### \AtStockCenter

```

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

```

#### \AtTextUpperLeft

```

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

```

```

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

```

\AtTextLowerLeft

```

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

```

\AtTextCenter

```

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

```

\ESO@HookIBG

```

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

```

```

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

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

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

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

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

```

```

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

```

### 3.2 The background grid

```

162 \RequirePackage{keyval}

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

\gridSetup

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

```

All the key-value options

```

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

```

```

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

```

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

```

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

```

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

```

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

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

```

```

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

```

\ESO@gridpicture

```

288 \newcommand\ESO@gridpicture{%
289   \begingroup
290     \setlength\unitlength{\ESO@gridunit}%
291     \ESO@color{\ESO@subgridcolor}%
292     — horizontal subgrid lines —
293     \ESO@div{\paperheight}{\ESO@griddelta}%
294     \multiput(0,0)(0,\ESO@griddeltaY){\@tempcnta}%
295     {\ESO@hline{\LenToUnit{\paperwidth}}}%

```

```

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

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

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

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

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

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

```

Add the grid to the shipout picture (`\ESO@HookIIIIFG` or `\ESO@HookIIIIBG`) is indended 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	General: Initial version . . . . . 1	v1.1c	General: Remove the disadvantageous check of ‘pdfTeX’. Now using with Xe <sup>L</sup> TeX should be possible. . . . . 7	
v0.5	General: Some bug corrections . . . 1	v2.0a	General: Better test of color/xcolor 7	
v0.6	General: Some corrections for compatibility with the <code>html</code> package suggested by Ross Moore and a licence note . . . . . 1	\AtStockCenter: New . . . . . 3	\AtStockLowerLeft: New . . . . . 3	
v0.7	General: New command <code>\AddToShipoutPicture*</code> . . . . 1	\AtStockUpperLeft: New . . . . . 3	\AtTextUpperLeft: Works now for class <code>memoir</code> . . . . . 3	
v1.0	General: New commands <code>\LenToUnit</code> , <code>\AtPageUpperLeft</code> , <code>\AtPageCenter</code> , <code>\AtTextUpperLeft</code> , and <code>\AtTextCenter</code> . . . . . 1	v2.0b	<code>\AddToShipoutPictureFG</code> : New command <code>\AddToShipoutPictureFG</code> . . . . . 5	
v1.0a	<code>\ClearShipoutPictureFG</code> : Changed <code>\let</code> to <code>\global\let</code> (suggested by Alberto Lusiani). . . . 5	v2.0c	<code>\AtBeginShipoutUpperLeftForeground</code> : bugfix for <code>memoir</code> class (reported by YI Hoze) . . . . . 5	
v1.0c	General: New command <code>\AtTextLowerLeft</code> and corrections to <code>\AtTextUpperLeft</code> . . . . 1	v2.0d	General: grid should be in foreground . . . . . 9	
v1.0d	<code>\LenToUnit</code> : Using <code>\providecommand</code> instead of <code>\newcommand</code> for <code>\LenToUnit</code> . . . . . 2	Improved color commands . . . . 7	v2.0e	<code>\AtTextUpperLeft</code> : Wrong horizontal position in one-column mode . . . . . 3
v1.1	General: New commands and package options for background grids. . . . . 1	v2.0f	<code>\LenToUnit</code> : Changed definition for better compatibility with package <code>curve2e</code> suggested by Claudio Beccari. . . . . 2	
v1.1a	<code>\ESO@gridpicture</code> : Font setting added. . . . . 9	v2.0g	General: Foreground/background grid. . . . . 9	
v1.1b	General: New command <code>\AtPageLowerLeft</code> . . . . . 1	New <code>\ifESO@gridBG</code> for foreground/background grid. . . . . 6	New macro <code>\ESO@HookIIIFG</code> for foreground grid. . . . . 4	
	New package options “ <code>texcoord</code> ” and “ <code>pscoord</code> ” . . . . . 1	New option ‘ <code>gridBG</code> ’. . . . . 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.

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

<code>\ESO@griddelta</code> . . . . .	<code>\ESO@yoffsetI</code> . . . . .	265, 294, 296, 297, 301, 303, 304
. 168, 190, 283, 286, 292, 295, 296	. . . 6, 129, 149, 155, 174, 282, 285	<code>\let</code> . . . . . 32, 42, 52, 106–108, 112, 115, 117, 118, 135, 141, 151, 157, 225, 232, 242
<code>\ESO@gridDeltaY</code> . . . . .	<code>\ESO@yoffsetII</code> 174, 282, 285, 296, 303	<code>\line</code> . . . . . 177–180
. 169, 283, 286, 300, 307, 317, 328	<code>\evensidemargin</code> . . . 78	
<code>\ESO@griddeltaY</code> . . . . .		
. 168, 283, 286, 293	<b>F</b>	
<code>\ESO@gridfalse</code> . . . . . 163	<code>\fbox</code> . . . . . 181, 185	
<code>\ESO@gridlines</code> . . . . .	<code>\fboxrule</code> . . . . . 185, 327	<b>M</b>
. 175, 179, 180, 277	<code>\fboxsep</code> . . . . . 245, 251	<code>\makebox</code> . . 313, 323, 328
<code>\ESO@gridpicture</code> . . . . .	<code>\fcolorbox</code> . . . . . 252	<code>\multiply</code> . . . . . 310, 320
. . . . . <u>288</u> , 337, 339	<code>\fi</code> . . 22, 63, 79, 82, 128, 194, 219– 221, 261, 262, 264, 278, 279, 287, 314, 315, 324, 331, 340, 341	<code>\multiput</code> . 293, 296, 300, 303, 307, 317
<code>\ESO@gridunit</code> . . . . .	<code>\filename@base</code> . . . . 261	<b>N</b>
. 166, 189, 235, 290	<code>\filename@parse</code> . . . 260	<code>\newif</code> . . . . . 163, 164
<code>\ESO@gridunitname</code> . . . . .	<code>\fontsize</code> . . . . . 305	<code>\noexpand</code> . . . . . 230
. . . . . 165, 189, 315, 326, 330		<code>\nointerlineskip</code> . . . . . . . . . . 131, 147
<code>\ESO@Hline</code> . . . 179, 301	<b>G</b>	<code>\normalcolor</code> . . . . . 332
<code>\ESO@Hline</code> 177, 270, 294	<code>\g@addto@macro</code> . . . . .	<code>\normalfont</code> . . . . . 305
<code>\ESO@HookI</code> . . . 103, 106	. 110, 114, 337, 339	<b>O</b>
<code>\ESO@HookIBG</code> . . . . .	<code>\Gin@driver</code> . . . 259, 260	<code>\oddsidemargin</code> . . 76, 81
. . . 4, 97, 106, 110, 115, 134, 150	<code>\global</code> . . . 115, 118, 135, 141, 151, 157	<b>P</b>
<code>\ESO@HookIFG</code> . 4, 100, 114, 118, 140, 156	<code>\gridSetup</code> . . 1, <u>188</u> , 208, 212, 216, 218	<code>\p@</code> . . . . . 2, 212
<code>\ESO@HookII</code> . . . 104, 107		<code>\paperheight</code> 9, 11, 24, 282, 285, 292, 297, 299, 304, 316
<code>\ESO@HookIIIBG</code> . . . . .	<b>H</b>	<code>\paperwidth</code> 11, 19, 60, 122, 126, 294, 295, 301, 302, 306
4, 98, 107, 110, 134, 135, 150, 151	<code>\headheight</code> . . . . . 85	<code>\ProcessOptionsWithKV</code> . . . . . <u>224</u> , 233
<code>\ESO@HookIIIFG</code> . . . . .	<code>\headsep</code> . . . . . 86	<code>\providecommand</code> . . . . 2
. . . 4, 101, 114, 140, 141, 156, 157		<code>\put</code> . . . . . 6, 9, 11, 27, 38, 48, 66, 88, 94, 96, 133, 139, 149, 155, 328
<code>\ESO@HookIII</code> . . 105, 108	<b>I</b>	<b>R</b>
<code>\ESO@HookIIIIBG</code> 4, 99, 108, 134, 150, 337	<code>\if@tempswa</code> . . . . . 194	<code>\relax</code> 73, 83, 232, 235, 309, 310, 319, 320
<code>\ESO@HookIIIFG</code> . . 4, 102, 140, 156, 339	<code>\if@twoside</code> . 20, 74, 124	<code>\renewcommand</code> . . . 4, 15, 36, 46, 243, 249, 270, 272, 277
<code>\ESO@isMEMOIR</code> . . . 3, 14, 35, 45, 54, 119	<code>\ifESO@dvinfos</code> . . 163, 264	<code>\RequirePackage</code> . 1, 162, 239, 240, 269
<code>\ESO@labelfactor</code> . . . . .	<code>\ifESO@grid</code> . . . 163, 335	<code>\reserved@a</code> . . . 260, 261
. 167, 190, 311, 321	<code>\ifESO@gridBG</code> . 164, 336	
<code>\ESO@subgridcolor</code> . . . . .	<code>\ifESO@texcoord</code> 164, 281	<b>S</b>
. 171, 202, 276, 291	<code>\IfFileExists</code> . 239, 267	<code>\setkeys</code> . . . . . . 197, 200, 223, 230
<code>\ESO@subgridlines</code> . . . . .	<code>\ifnum</code> . . . . . 309, 319	
. 176–178, 270, 272	<code>\ifodd</code> . . . 20, 57, 75, 124	
<code>\ESO@subgridstyle</code> . . . . .	<code>\ifx</code> . . . . . 207, 211, 215, 259, 261, 266, 276, 315, 326	
. . . . . 172, 203, 266	<b>L</b>	
<code>\ESO@texcoordfalse</code> . . . . .	<code>\LenToUnit</code> . . . . .	
. . . . . 164, 194	. 1, 2, 6, 9, 11, 27, 38, 48, 66, 88, 94, 96, 133, 139, 149, 155,	
<code>\ESO@texcoordtrue</code> . 194		
<code>\ESO@Vline</code> . . . 180, 304		
<code>\ESO@vline</code> 178, 272, 297		

<code>\setlength</code> .....	290	<code>\textheight</code> .....	94, 96	
<code>\spinemargin</code> .....	58, 62	<code>\textwidth</code> .....	61, 96	<b>U</b>
<code>\stockheight</code> .	23, 38, 48	<code>\the</code> .....	313, 323	<code>\unitlength</code> .....
<code>\stockwidth</code> .....		<code>\thicklines</code> ...	277, 327	2, 290
..	17, 48, 123, 127	<code>\thinlines</code> ...	175, 176	<code>\uppermargin</code> .....
<code>\strip@pt</code> .....	2	<code>\topmargin</code> .....	84	64
	<b>T</b>	<code>\trimedge</code>	18, 21, 121, 125	<b>Z</b>
<code>\textbf</code> .....	330	<code>\trintop</code> .....	25, 130	<code>\z@</code> .....
				185, 282, 285