The hycolor package

Heiko Oberdiek <oberdiek@uni-freiburg.de>

2009/10/02 v1.5

Abstract

Package hycolor implements the color option stuff that is used by packages hyperref and bookmark. It is not intended as package for the user.

Contents

1	Doo	cumentation	2
	1.1	Summary	2
2	Imp	plementation	3
	2.1	Normalization	3
		2.1.1 Sanitize value of color option	3
		2.1.2 Normalize result	4
	2.2	Main algorithm for color options	5
	2.3	Package bookmark	5
	2.4	Utils	7
	2.5	Package hyperref	8
		2.5.1 Options Hyp.*color	8
		2.5.2 Generic algorithm	9
			11
			11
			13
	2.6		14
	2.7		16
			19
3	Tes	t	19
	3.1	Test for package attachfile2	24
	3.2		26
			27
4	Inst	allation	27
	4.1		27
	4.2		27
	4.3		27
	4.4		28
	4.5		28
5	Hist	tory	28
J		·	$\frac{1}{28}$
			-0 29
			-0 29
			-0 29
			$\frac{-0}{29}$
			-0 29
	L C		

6 Index 29

1 Documentation

The package hycolor implements color options for packages hyperref and bookmark. Package xcolor provides macros for extracting color values and converting color data to other color models. If this package is loaded, the full range of color specifications of packages color and xcolor are supported including the optional argument for the color model.

```
\hypersetup{linkbordercolor=red}% needs xcolor
\hypersetup{linkbordercolor=[named] {red}}% needs xcolor
\hypersetup{linkbordercolor=[rgb] {1,0,0}}
```

Without package xcolor some of the options only support some models, if they are given directly, e.g.:

```
\bookmarksetup{color=[rgb]{1,0,0}}
```

Because of compatibility some options of hyperref also support space separated RGB values:

```
\hypersetup{linkbordercolor=1 0 0}% is the same as \hypersetup{linkbordercolor=[rgb]{1,0,0}}
```

Coloring is optional, it can be turned off by using an empty value:

```
\hypersetup{linkbordercolor={}}
```

The PDF specification knows some kind of an emtpy color setting without values. This applies to form field colors. The new A virtual color model empty is introduced for this purpose, e.g.

```
\TextField[backgroundcolor={[empty]{}}, ...]{...}% or \TextField[{backgroundcolor=[empty]{}, ...}]{...}
```

PDF specification 1.7 also allows this for border link colors. But this isn't currently supported by this package, because the tested viewers (AR7/Linux, xpdf 3.00, ghostscript 8.54) don't support this yet. In contrary ghostscript generates an error message.

1.1 Summary

Color option	Models without xcolor	RGB color	Model empty
BKM.color	gray, rgb	no	no
Hyp.*color	all	no	no
<pre>Hyp.*bordercolor</pre>	gray, rgb	yes	no
Field.*color	gray, rgb, cmyk	yes	yes
AtFi.color	gray, rgb	yes	no

"RGB color" means that the color value can be given as space separated RGB numbers (real numbers in the range from 0 to 1). Explanation of the color option prefixes:

Prefix	Explanation
BKM	Package bookmark
Нур	Package hyperref: package options or \hypersetup
Field	Package hyperref: Form field options
AtFi	Package attachfile2: option color

2 Implementation

```
1 \*package\
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{hycolor}%
4  [2009/10/02 v1.5 Code for color options of hyperref/bookmark (HO)]%
5 \RequirePackage{xcolor-patch}[2009/10/02]
```

2.1 Normalization

2.1.1 Sanitize value of color option

```
Procedure DefSanitized(cmd, value)

Param: cmd (macro)
Param: value (value of color option)

Result: value is expanded, sanitized, and stored in macro cmd.

Initialize active characters;
cmd := Expand value;
Sanitize cmd;
```

Sanitization means that the string does not contain any macros or special tokens. It consists of characters with catcode 12 (other). The only exception is the space with catcode 10 (space).

\HyColor@DefSanitized

```
6 \begingroup
    \catcode'\!=13 %
    \catcode'\:=13 %
8
    \catcode'\-=13 %
9
   \catcode'\+=13 %
10
    \catcode'\;=13 %
11
   \catcode'\"=13 %
12
   \catcode'\>=13 %
13
   \left( x_{x}\right) 
14
15
      \def\noexpand!{\string!}%
16
      \def\noexpand:{\string:}%
17
      \def\noexpand-{\string-}%
18
      \def\noexpand+{\string+}%
19
      \def\noexpand;{\string;}%
      \def\noexpand"{\string"}%
20
21
       \def\noexpand>{\string>}%
    }%
22
23
    \def\y#1{\endgroup
24
      \def\HyColor@DefSanitized##1##2{%
25
         \begingroup
26
           \csname @safe@activestrue\endcsname
27
           #1%
28
           \edef\x{\endgroup
             \def\noexpand \#1\{\#2\}\%
29
          }%
30
31
         ١x
         \@onelevel@sanitize##1%
32
33
      }%
34
    }%
35 \expandafter\y\expandafter{\x}
```

2.1.2 Normalize result

Procedure NormalizeNum(value, cmd) Param: value (Sanitized explicit number) Param: cmd (Macro that stores result) Result: cmd contains normalized number if value pt < 0pt then cmd ← 0; else if number before dot of value < 1 then cmd ← number after dot of value; cmd ← strip trailing zeros from cmd; if dot remains only then cmd ← 0; end else cmd ← 1; end

The number is limited to the range between 0.0 and 1.0 and formatted as short PDF number without leading or trailing zeros. The precision of the number isn't changed.

\HyColor@NormalizeNum

```
36 \def\HyColor@NormalizeNum#1#2{%
    \left| \frac{1}{z} \right|
38
       \def#2{0}%
    \else
39
       \edef#2{\zap@space#1 \@empty}%
40
       \expandafter\HyColor@CheckDot#2..\@nil#2%
41
    \fi
42
43 }
44 \def\HyColor@CheckDot#1.#2.#3\@nil#4{%
    \infnum0#1<\one
45
       \ifx\\#2\\%
46
47
         \def#4{0}%
48
       \else
49
         \edef#4{\HyColor@ReverseString#2\@ni1{}}%
50
         \edef#4{\expandafter\HyColor@StripLeadingZeros#4\@empty}%
51
         \ifx#4\@empty
           \def#4{0}%
52
         \else
53
           \edef#4{.\expandafter\HyColor@ReverseString#4\@nil{}}%
54
55
         \fi
       \fi
56
     \else
57
58
      \def#4{1}%
59
    \fi
60 }
61 \def\HyColor@ReverseString#1#2\@nil#3{%
    \int x^{\#2}\
62
      #1#3%
63
    \else
64
       \@ReturnAfterFi{%
65
         \HyColor@ReverseString#2\@nil{#1#3}%
66
67
      }%
68
69 }
70 \long\def\@ReturnAfterFi#1\fi{\fi#1}
71 \def\HyColor@StripLeadingZeros#1{%
    \ifx#10%
72
       \expandafter\HyColor@StripLeadingZeros
73
```

```
74 \else
75 #1%
76 \fi
77}
```

\HyColor@NormalizeCommaRGB

```
78 \def\HyColor@NormalizeCommaRGB#1,#2,#3\@nil#4{%
79 \HyColor@NormalizeNum{#1}\HyColor@temp
80 \let#4\HyColor@temp
81 \HyColor@NormalizeNum{#2}\HyColor@temp
82 \edef#4{#4 \HyColor@temp}%
83 \HyColor@NormalizeNum{#3}\HyColor@temp
84 \edef#4{#4 \HyColor@temp}%
85 }
```

\HyColor@NormalizeCommaCMYK

```
86 \def\HyColor@NormalizeCommaCMYK#1,#2,#3,#4\@nil#5{%
    \HyColor@NormalizeNum{#1}\HyColor@temp
    \let#5\HyColor@temp
88
   \HyColor@NormalizeNum{#2}\HyColor@temp
90
   \edef#5{#5 \HyColor@temp}%
    \HyColor@NormalizeNum{#3}\HyColor@temp
91
    \edef#5{#5 \HyColor@temp}%
92
    \HyColor@NormalizeNum{#4}\HyColor@temp
93
    \edef#5{#5 \HyColor@temp}%
94
95 }
```

2.2 Main algorithm for color options

```
Procedure MainColorOptionAlgorithm(key, value, cmd)

Param: key (name of color option)

Param: value (value of color option)

Param: cmd (macro that stores result)

Result: Macro cmd contains the calculated color specification string or has the meaning of \relax if the color must not set

DefSanitized(temp, value);
Call option specific algorithm(key, temp, cmd);
```

2.3 Package bookmark

Since $v0.8\ 2007/03/27$ package bookmark only provides one color option color. Because option rgbcolor can easily given as color specification in model rgb:

```
{\tt rgbcolor=}\langle r\rangle\;\langle g\rangle\;\langle b\rangle\equiv{\tt color=[rgb]}\{\langle r\rangle,\langle g\rangle,\langle b\rangle\}
```

Package bookmark stores the result in macro \BKM@color. The empty string is interpreted as *no color*.

Procedure BookmarkColor(value, cmd, package, option)

```
Param: value (value of option color)
Param: cmd (macro for result)
Param: package (package name for error message)
Param: option (option name for error message)
switch value do
   case empty
       cmd \leftarrow \text{no color};
   case with model
       if with xcolor then
           cmd \leftarrow \text{ConvertToRGB}(model, values);
       else
           if model = rgb then
              cmd \leftarrow values as normalized values;
           else if model = gray then
               cmd \leftarrow values \text{ as normalized tripled values;}
              error;
           end
       end
   end
   otherwise
       if with xcolor then
           (model, values \leftarrow get model and values;
           cmd \leftarrow \text{ConvertToRGB}(model, values);
       else
       end
   end
end
```

```
96 \def\HyColor@BookmarkColor#1#2#3#4{%
     \HyColor@IfModel{#1}{%
97
       \HyColor@IfXcolor{%
98
         \convertcolorspec\HyColor@model\HyColor@values
99
                           \HyColor@model@rgb#2%
100
         \expandafter\HyColor@NormalizeCommaRGB#2\@nil#2%
101
       }{%
102
         \ifx\HyColor@model\HyColor@model@rgb
103
           \expandafter\HyColor@NormalizeCommaRGB\HyColor@values\@nil#2%
104
105
106
           \ifx\HyColor@model\HyColor@model@gray
107
             \expandafter\HyColor@NormalizeNum
                  \expandafter{\HyColor@values}#2%
108
             \edef#2{#2 #2 #2}%
109
           \else
110
             \let#2\@empty
111
112
             \HyColor@ErrorModelNoXcolor{#3}{#4}%
113
         \fi
114
       }%
115
116
       \let#2\HyColor@values
117
118
       \ifx#2\@empty
119
       \else
         \HyColor@IfXcolor{%
120
```

```
\expandafter\convertcolorspec#2\HyColor@model@rgb#2%
                     122
                                 \expandafter\HyColor@NormalizeCommaRGB#2\@nil#2%
                     123
                              }{%
                     124
                     125
                                 \let#2\@empty
                                 \HyColor@ErrorSpecNoXcolor{#3}{#4}%
                     126
                     127
                              }%
                     128
                            \fi
                          }%
                     129
                     130 }
                     131 \def\HyColor@ErrorModelNoXcolor#1#2{%
                          \PackageError{#1}{%
                     133
                            Color model '\HyColor@model' is not supported\MessageBreak
                     134
                            without package 'xcolor' in\MessageBreak
                            '#2=[\HyColor@model]{\HyColor@values}'%
                     135
                          }\@ehc
                     136
                     137 }
                     138 \def\HyColor@ErrorSpecNoXcolor#1#2{%
                          \PackageError{#1}{%
                     139
                            This color specification is not supported\MessageBreak
                     140
                            without package 'xcolor' in\MessageBreak
                     142
                            '#2=\HyColor@values'%
                          \ \ \@ehc
                     143
                     144 }
                     145 \def\HyColor@IfModel#1{%
                          \@ifnextchar[{%
                     146
                     147
                            \HyColor@WithModel
                     148
                          }{%
                     149
                            \HyColor@WithoutModel
                          }%
                     150
                     151
                          #1\0nil
                     152 }
                     153 \def\HyColor@WithModel[#1]#2\@nil{%
                          \HyColor@DefSanitized\HyColor@model{#1}%
                     154
                          \HyColor@DefSanitized\HyColor@values{#2}%
                     155
                          \@firstoftwo
                     156
                     157 }
                     158 \def\HyColor@WithoutModel#1\@nil{%
                          \let\HyColor@model\relax
                          \label{thyColor@DefSanitized} $$\HyColor@values{#1}% $$
                     160
                          \@secondoftwo
                     161
                     162 }
                    2.4
                          Utils
  \@ReturnAfterFi
                     163 \long\def\@ReturnAfterFi#1\fi{\fi#1}
\HyColor@IfXcolor
                     164 \def\HyColor@IfXcolor{%
                          \begingroup\expandafter\expandafter\expandafter\endgroup
                     165
                          \expandafter\ifx\csname convertcolorspec\endcsname\relax
                     166
                            \expandafter\@secondoftwo
                     167
                     168
                          \else
                            \expandafter\@firstoftwo
                     169
                          \fi
                     170
                     171 }
                     172 \def\HyColor@model@empty{empty}
                     173 \Conelevel@sanitize\HyColor@model@empty
                     174 \def\HyColor@model@gray{gray}
```

\extractcolorspec{#1}#2%

121

```
175 \@onelevel@sanitize\HyColor@model@gray
176 \def\HyColor@model@rgb{rgb}
177 \@onelevel@sanitize\HyColor@model@rgb
178 \def\HyColor@model@cmyk{cmyk}
179 \@onelevel@sanitize\HyColor@model@cmyk
180 \def\HyColor@model@Gray{Gray}
181 \@onelevel@sanitize\HyColor@model@Gray
```

2.5 Package hyperref

2.5.1 Options Hyp.*color

```
182 \def\HyColor@UseColor#1{%
     \int x#1\relax
183
184
     \else
       \ifx#1\@empty
185
186
187
          \expandafter\HyColor@@UseColor#1\@nil
188
        \fi
     \fi
189
190 }
191 \def\HyColor@@UseColor{%
     \verb|\difnextchar| \label{thyColor@QQUseColor} HyColor@QQQUseColor| \\
192
193 }
194 \def\HyColor@@@UseColor[#1]#2\@nil{%
     \color[{#1}]{#2}%
195
196 }
197 \def\HyColor@@@@UseColor#1\@nil{%
     \color{#1}%
199 }
```

Procedure HyperrefColor(value, cmd)

```
Param: value (value of the option)
Param: cmd (macro for result)

switch value do

case empty
cmd ← no color;
end
case with model
Call \color with model;
end
case without model
Call \color without model;
end
end
```

```
200 \def\HyColor@HyperrefColor#1#2{%
201
     \HyColor@IfModel{#1}{%
        \edef#2{[{\HyColor@model}]{\HyColor@values}}%
202
     }{%
203
        \let#2\HyColor@values
204
205
        \frak{1}{0}empty
          \left| \right| 2\right|
206
        \fi
207
208
     }%
209 }
```

Procedure Algorithm X0134(value, cmd, package, option)

```
Param: value (value of the option)
Param: cmd (macro for result)
Param: package (package name for error message)
Param: option (option name for error message)
switch value do
    case empty
        cmd \leftarrow \text{no color};
    end
    case with model
        switch model do
             case empty
                 cmd \leftarrow
             end
             {f case}\ gray,\ rgb,\ cmyk
                 cmd \leftarrow output();
             end
             case Gray
                 \mathbf{if} \ \mathit{with} \ \mathit{xcolor} \ \mathbf{then}
                      (model, values) \leftarrow convert to gray;
                      error(package, option, "Missing xcolor"), cmd \leftarrow no color;
                 end
             \mathbf{end}
             else
                 if with xcolor then
                      (model, values) \leftarrow convert to rgb;
                      cmd \leftarrow output();
                      error(package, option, "Missing xcolor"), cmd \leftarrow no color;
                 end
             \mathbf{end}
        end
    case rgb values
         (model, values) \leftarrow ("rgb", (r,g,b));
         cmd \leftarrow output();
    end
    {\bf case}\ without\ model
        if with xcolor then
             (model, values) \leftarrow \text{get model and values}(value);
             switch model do
                 {\bf case}\ gray,\ rgb,\ cmyk
                      cmd \leftarrow output();
                 \mathbf{end}
                      (model, values) \leftarrow convert to gray;
                      cmd \leftarrow output();
                 end
                 else
                      (model, values) \leftarrow convert to rgb;
                      cmd \leftarrow output();
                 end
             end
        else
             error(package, option, "Missing xcolor"), cmd \leftarrow no color;
        end
    end
end
```

```
210 \def\HyColor@XZeroOneThreeFour#1#2#3#4{%
     \HyColor@IfModel{#1}{%
211
       \ifx\HyColor@model\HyColor@model@empty
212
213
         \let#2\@empty
214
       \else\ifx\HyColor@model\HyColor@model@gray
215
         \expandafter\HyColor@NormalizeNum
216
             \expandafter{\HyColor@values}#2%
       \else\ifx\HyColor@model\HyColor@model@rgb
217
         \expandafter\HyColor@NormalizeCommaRGB\HyColor@values\@nil#2%
218
219
       \else\ifx\HyColor@model\HyColor@model@cmyk
220
         \expandafter\HyColor@NormalizeCommaCMYK\HyColor@values\@nil#2%
221
       \else\ifx\HyColor@model\HyColor@model@Gray
         \HyColor@IfXcolor{%
222
           \convertcolorspec\HyColor@model\HyColor@values
223
                             \HyColor@model@gray#2%
224
           \expandafter\HyColor@NormalizeNum\expandafter{#2}#2%
225
           \let\HyColor@model\HyColor@model@gray
226
227
228
            \left| \cdot \right| = 12
229
           \HyColor@ErrorModelNoXcolor{#3}{#4}%
         }%
230
231
       \else
         \HyColor@IfXcolor{%
232
           \convertcolorspec\HyColor@model\HyColor@values
233
                              \HyColor@model@rgb#2%
234
           \expandafter\HyColor@NormalizeCommaRGB#2\@nil#2%
235
236
           \let\HyColor@model\HyColor@model@rgb
237
         }{%
            \left| \frac{1}{2}\right|
238
           \HyColor@ErrorModelNoXcolor{#3}{#4}%
239
240
         }%
241
       \fi\fi\fi\fi\fi
242
     }{%
243
       \let#2\HyColor@values
       \ifx#2\@empty
244
         \let#2\relax
245
       \else
246
          \expandafter\HyColor@IfRGB\expandafter{\HyColor@values}{%
247
            \expandafter\HyColor@NormalizeCommaRGB\HyColor@values\@nil#2%
248
249
           \HyColor@IfXcolor{%
250
              \expandafter\extractcolorspec\expandafter{\HyColor@values}#2%
251
252
             \edef\HyColor@model{\expandafter\@firstoftwo#2}%
253
             \edef\HyColor@values{\expandafter\@secondoftwo#2}%
             \ifx\HyColor@model\HyColor@model@gray
254
                \expandafter\HyColor@NormalizeNum\expandafter
255
256
                    {\HyColor@values}#2%
257
             \else\ifx\HyColor@model\HyColor@model@rgb
                \expandafter\HyColor@NormalizeCommaRGB
258
259
                    \HyColor@values\@nil#2%
             \else\ifx\HyColor@model\HyColor@model@cmyk
260
                \expandafter\HyColor@NormalizeCommaCMYK
261
262
                    \HyColor@values\@ni1#2%
263
             \else\ifx\HyColor@model\HyColor@model@Gray
                \convertcolorspec\HyColor@model\HyColor@values
264
                    \HyColor@model@gray#2%
265
                \expandafter\HyColor@NormalizeNum\expandafter
266
                    {\HyColor@values}#2%
267
268
                \let\HyColor@model\HyColor@model@gray
269
                \convertcolorspec\HyColor@model\HyColor@values
270
```

```
\HyColor@model@rgb#2%
271
                 \expandafter\HyColor@NormalizeCommaRGB#2\@nil#2%
272
                 \let\HyColor@model\HyColor@model@rgb
273
               \fi\fi\fi\fi
274
275
            }{%
276
               \left| \cdot \right| = 12
277
               \HyColor@ErrorSpecNoXcolor{#3}{#4}%
            }%
278
          }%
279
        \fi
280
     }%
281
282 }
```

2.5.3 Field options

\HyColor@FieldBColor

283 \let\HyColor@FieldBColor\HyColor@XZeroOneThreeFour

\HyColor@FieldColor

```
284 \def\HyColor@FieldColor#1#2#3#4{%
     \let\HyColor@model\@empty
285
     \HyColor@XZeroOneThreeFour{#1}{#2}{#3}{#4}%
286
     \fx#2\relax
287
       \let#2\@empty
288
     \else
289
       \ifx#2\end{empty}
290
291
        \else
292
          \ifx\HyColor@model\HyColor@model@gray
293
            \edef#2{#2 g}%
294
          \else\ifx\HyColor@model\HyColor@model@rgb
295
            \edef#2{#2 rg}%
          \else\ifx\HyColor@model\HyColor@model@cmyk
296
            \ensuremath{\mbox{def#2{#2 k}}\%}
297
          \else
298
            \PackageError{#3}{Internal error: unsupported color model}\@ehc
299
          \fi\fi\fi
300
        \fi
301
     \fi
302
303 }
```

2.5.4 Detection for naked RGB values

\HyColor@IfRGB

```
304 \newif\ifHyColor@result
305 \begingroup\expandafter\expandafter\expandafter\endgroup
306 \expandafter\ifx\csname pdfmatch\endcsname\relax
     \expandafter\@firstoftwo
308 \ensuremath{\setminus} \texttt{else}
309
     \expandafter\@secondoftwo
310 \fi
311 {%
312
     \begingroup
313
        \def\x#1{\endgroup
          \def\HyColor@IfRGB##1{%
314
315
            \HyColor@@IfRGB##1#1#1#1\@nil
316
          }%
317
        }%
318
     \x{ }%
     \edef\HyColor@TwoSpaces{\space\$pace}%
319
     \def\HyColor@@IfRGB#1 #2 #3 #4\@nil{%
320
321
        \HyColor@resulttrue
        \def\HyColor@temp{#4}%
322
```

```
\ifx\HyColor@temp\HyColor@TwoSpaces
323
          \HyColor@CheckNum{#1}%
324
          \ifHyColor@result
325
            \HyColor@CheckNum{#2}%
326
327
            \ifHyColor@result
              \label{localized-equation} $$\HyColor@CheckNum{#3}% $$
328
329
            \fi
         \fi
330
       \else
331
          \HyColor@resultfalse
332
       \fi
333
       \ifHyColor@result
334
          \let\HyColor@model\HyColor@model@rgb
335
          \edef\HyColor@values{#1,#2,#3}%
336
337
          \expandafter\@firstoftwo
338
339
          \expandafter\@secondoftwo
       \fi
340
     }%
341
342
     \def\HyColor@zero{0}%
     \def\HyColor@one{1}%
343
     \def\HyColor@dot{.}%
344
     \def\HyColor@CheckNum#1{%
345
       \def\HyColor@temp{#1}%
346
       \ifx\HyColor@temp\@empty
347
348
          \HyColor@resultfalse
349
          \edef\HyColor@temp{\@car#1\@nil}%
350
          \verb|\fx\HyColor@temp\HyColor@zero||
351
352
          \else
            \ifx\HyColor@temp\HyColor@one
353
354
            \else
355
              \ifx\HyColor@temp\HyColor@dot
356
                 \HyColor@resultfalse
357
358
              \fi
359
            \fi
360
          \fi
361
       \fi
     }%
362
363 }{%
     \def\HyColor@MatchNum{%
364
       (0*1\string\.0*|0*1|0+\string\.?[0-9]*|\string\.[0-9]+)%
365
366
367
     \def\HyColor@IfRGB#1{%
368
       \ifnum\pdfmatch{^\HyColor@MatchNum\space\HyColor@MatchNum
369
            \space\HyColor@MatchNum$}{#1}>\z@
370
          \let\HyColor@model\HyColor@model@rgb
371
          \edef\HyColor@values{%
372
            \expandafter\strip@prefix\pdflastmatch1,%
            \expandafter\strip@prefix\pdflastmatch2,%
373
            \expandafter\strip@prefix\pdflastmatch3%
374
         }%
375
376
          \HyColor@resulttrue
377
          \expandafter\@firstoftwo
378
379
          \HyColor@resultfalse
380
          \expandafter\@secondoftwo
381
       \fi
     }%
382
383 }
```

2.5.5 Options *bordercolor

```
Procedure HyperrefBorderColor(value, cmd, package, option)
 Param: value (value of the option)
 Param: cmd (macro for result)
 Param: package, option (package and option for error message)
 switch value do
      case empty
         cmd \leftarrow \text{no color};
      end
     case with model
         if with xcolor then
             (model, values) \leftarrow convert to rgb;
             cmd \leftarrow \text{output values};
         else
             switch model do
                 case rgb, gray
                     cmd \leftarrow \text{output values};
                 end
                 else
                     error(package, option, "Missing xcolor");
                     cmd \leftarrow \text{no color};
                 end
             end
         end
     end
      case rgb values
         cmd \leftarrow \text{output values};
      end
     case without model
         if with xcolor then
             (model, values) \leftarrow convert to rgb;
             cmd \leftarrow \text{output values};
         else
             error(package, option, "Missing xcolor"); cmd \leftarrow no color;
         end
     end
 end
```

\HyColor@HyperrefBorderColor

```
384 \ensuremath{\mbox{\mbox{$\mbox{$}}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremath{\mbox{$}}\xspace\ensuremat
                        \HyColor@IfModel{#1}{%
385
386
                                  \HyColor@IfXcolor{%
                                            \convertcolorspec\HyColor@model\HyColor@values
387
                                                                                                                               \HyColor@model@rgb#2%
388
389
                                            \expandafter\HyColor@NormalizeCommaRGB#2\@nil#2%
390
                                            \ifx\HyColor@model\HyColor@model@rgb
391
                                                     \expandafter\HyColor@NormalizeCommaRGB\HyColor@values\@nil#2%
392
                                            \else
393
                                                     \ifx\HyColor@model\HyColor@model@gray
394
                                                               \expandafter\HyColor@NormalizeNum
395
                                                                                   \expandafter{\HyColor@values}#2%
396
                                                               \edef#2{#2 #2 #2}%
397
398
                                                               \left| \right| 2\right|
399
                                                               \HyColor@ErrorModelNoXcolor{#3}{#4}%
400
401
                                                      \fi
```

```
\fi
402
        }%
403
404
        \let#2\HyColor@values
405
        \ifx#2\@empty
406
407
          \left| \right| 2\right|
408
        \else
409
          \expandafter\HyColor@IfRGB\expandafter{\HyColor@values}{%
            \expandafter\HyColor@NormalizeCommaRGB\HyColor@values\@nil#2%
410
          }{%
411
            \HyColor@IfXcolor{%
412
              \extractcolorspec{#1}#2%
413
              \expandafter\convertcolorspec#2\HyColor@model@rgb#2%
414
              \expandafter\HyColor@NormalizeCommaRGB#2\@nil#2%
415
416
               \left| \cdot \right| = 12
417
              \HyColor@ErrorSpecNoXcolor{#3}{#4}%
418
            }%
419
          }%
420
421
        \fi
     }%
422
423 }
```

2.6 Package attachfile2

Before PDF-1.7 only RGB values are permitted in annotations. Since PDF-1.7 the color entry in annotations understands several color models, depending on the size of the color array:

- Zero entries: means transparent, not useful for file attachments. AR7/Linux and AR8/Linux show black instead.
- One entry: color model 'gray'.
- Three entries: color model 'rgb'.
- Four entries: color model 'cmyk'.

An empty color specification is interpreted as "no color".

\HyColor@DetectPdfVersion

```
424 \def\HyColor@DetectPdfVersion{%
425 \begingroup\expandafter\expandafter\expandafter\endgroup
426 \expandafter\ifx\csname Hy@pdfversion\endcsname\relax
427 \global\chardef\HyColor@PdfVersion=0 %
428 \else
429 \global\chardef\HyColor@PdfVersion=\Hy@pdfversion\relax
430 \fi
431 \global\let\HyColor@DetectPdfVersion\relax
432}
```

\HyColor@SpaceToComma

```
433 \def\HyColor@SpaceToComma#1 #2\@nil{%
434
     \int x = 2 
435
436
       \expandafter\@gobble
437
     \else
438
       ,%
439
       \expandafter\@firstofone
440
     \fi
441
       \HyColor@SpaceToComma#2\@nil
442
     }%
443
444 }%
```

```
445 \def\HyColor@AttachfileColor#1#2#3#4#5#6{%
     \def#2{#1}%
446
     \ifx#2\@empty
447
        \let#3\@gobble
448
449
        \let#4\@empty
450
     \else
451
        \HyColor@resultfalse
        \HyColor@XZeroOneThreeFour{#1}#3{#5}{#6}%
452
        \ifHyColor@result
453
454
          \edef#2{%
            [rgb] {\expandafter\HyColor@SpaceToComma#3 \@nil}%
455
          }%
456
        \fi
457
        \ifx\HyColor@model\HyColor@model@rgb
458
          \left(\frac{4}{C}\right)^{2}  hash-ok
459
          \edef#3##1{%
460
            #3 %
461
462
            \noexpand\csname atfi@SETRGBCOLOR##1\noexpand\endcsname
463
          }%
464
465
          \ifx\HyColor@model\HyColor@model@gray
466
            \HyColor@DetectPdfVersion
            \ifnum\HyColor@PdfVersion<7 %
467
              \ensuremath{\mbox{def#4{/C[#3 #3 #3]}\% \mbox{ hash-ok}}
468
            \else
469
              \left(\frac{4}{C[#3]}\right) hash-ok
470
471
            \fi
            \edef#3##1{%
472
              #3 %
473
              \noexpand\csname atfi@SETGRAYCOLOR##1\noexpand\endcsname
474
475
            }%
476
          \else
477
            \ifx\HyColor@model\HyColor@model@cmyk
478
              \HyColor@DetectPdfVersion
              \ifnum\HyColor@PdfVersion<7 %
479
                 \HyColor@IfModel{#1}{%
480
                   \HyColor@IfXcolor{%
481
                     \convertcolorspec\HyColor@model\HyColor@values
482
                                         \HyColor@model@rgb#4%
483
                     \expandafter\HyColor@NormalizeCommaRGB#4\@nil#4%
484
                     \left(\frac{\#4}{C[\#4]}\right) hash-ok
485
486
                   }{%
487
                     \let#4\@empty
                     \HyColor@ErrorModelNoXcolor{#5}{#6}%
488
                   }%
489
                }{%
490
                   \HyColor@IfXcolor{%
491
                     \extractcolorspec{#1}#4%
492
493
                     \expandafter\convertcolorspec#4%
                          \HyColor@model@rgb#4%
494
                     \expandafter\HyColor@NormalizeCommaRGB#4\@nil#4%
495
496
                     \left(\frac{\#4}{C[\#4]}\right) hash-ok
                   }{%
497
498
                     \let#4\@empty
                     \HyColor@ErrorSpecNoXcolor{#5}{#6}%
499
                   }%
500
                }%
501
              \else
502
503
                 \left(\frac{4}{C}\right)^{2}  hash-ok
504
              \edef#3##1{%
505
```

```
506
507
                 \noexpand\csname atfi@SETCMYKCOLOR##1\noexpand\endcsname
               }%
508
             \else
509
               \ifx\HyColor@model\HyColor@model@empty
511
                 \PackageError{#5}{%
512
                   Color model 'empty' is not permitted for option '#6'%
513
                 }\@ehc
                 \let#2\@empty
514
                 \let#3\@gobble
515
                 \let#4\@empty
516
               \else
517
                 \ifx\HyColor@model\relax % (missing xcolor)
518
                   \let#3\@gobble
519
                   \let#4\@empty
520
                 \else
521
522
                   \PackageError{#5}{%
523
                     Internal error: unsupported color model%
                   \ \ensuremath{\mbox{Qehc}}
524
525
                 \fi
526
               \fi
             \fi
527
528
          \fi
529
530
531 }
532 (/package)
```

2.7 Patch for package xcolor

Because the test files triggered a bug in package xcolor of version 2007/01/21 v2.11. I contacted the author of xcolor Uwe Kern. He responded with a test version 2007/03/27 v2.12a00 that fixes the problem. However, apparently he did not found the time for an official release yet. Thus I have reluctantly written the following patch package using the fixes of v2.12a00.

The patch is immediately applied if package xcolor is already loaded. Otherwise the patch is delayed using \AfterPackage if package scrlfile is loaded. As last resort \AtBeginDocument is used.

```
533 (*xcolor)
534 \NeedsTeXFormat{LaTeX2e}
535 \ProvidesPackage{xcolor-patch}[2009/10/02 xcolor patch]
536 \@ifpackageloaded{xcolor}{%
537
     \@firstofone
538 }{%
     \@ifpackageloaded{scrlfile}{%
539
        \AfterPackage{xcolor}%
540
541
        \def\reserved@a{%
542
543
          \left( x_{x}\right) 
544
            \endgroup
545
            \noexpand\AtBeginDocument{%
546
              \noexpand\@ifpackageloaded{xcolor}{\the\toks@}{}%
547
            }%
          }%
548
549
          \x
       }%
550
551
        \begingroup
552
        \afterassignment\reserved@a
553
        \toks@
     }%
554
```

```
555 }%
                 556 {%
 \XC@ifxcase
                 557
                      \long\def\reserved@a#1#2#3{%
                 558
                         \long\def\@@tmp##1##2{%
                 559
                           \ifx#1##1%
                             \toks@{\##2}%
                 560
                              \expandafter\remove@to@nnil
                 561
                 562
                 563
                             \expandafter\@@tmp
                           \fi
                 564
                 565
                         }%
                 566
                         567
                 568
                       \ifx\XC@ifxcase\reserved@a
                 569
                         \long\def\XC@ifxcase#1#2#3{%
                 570
                           \label{longdef} $$ \oddef\XC@if@##1##2{%}
                 571
                             \ifx#1##1%
                                \toks@{##2}%
                 572
                                \expandafter\remove@to@nnil
                 573
                             \else
                 574
                                \expandafter\XC@if@
                 575
                              \fi
                 576
                           }%
                 577
                           \XC@if@#2#1{#3}\@nnil
                 578
                 579
                           \the\toks@
                 580
                         }%
                 581
                      \fi
  \XC@ifcase
                       \label{longdef} $$ \oddef\reserved@a#1#2#3{%}
                 582
                         \label{longdef} $$ \prod_{0\tmp\#1\#2}% $$
                 583
                           \ensuremath{\tt Qexpandtwoargs}\ensuremath{\tt inQ{,#1,}{,,##1,}}\%
                 584
                           \ifin@
                 585
                              \toks@{##2}%
                 586
                 587
                             \expandafter\remove@to@nnil
                 588
                           \else
                 589
                              \expandafter\@@tmp
                 590
                           \fi
                 591
                         }%
                 592
                         \@@tmp#2{#1}{#3}\@nnil
                 593
                         \the\toks@
                      }%
                 594
                       \ifx\XC@ifcase\reserved@a
                 595
                         \long\def\XC@ifcase#1#2#3{%
                 596
                           \long\def\XC@if@##1##2{%
                 597
                              \@expandtwoargs\in@{,#1,}{,##1,}%
                 598
                 599
                 600
                                \toks@{##2}%
                 601
                                \expandafter\remove@to@nnil
                 602
                              \else
                                \expandafter\XC@if@
                 603
                             \fi
                 604
                           }%
                 605
                           XC@if@#2{#1}{#3}\\@nnil
                 606
                           \the\toks@
                 607
                        }%
                 608
                      \fi
                 609
\XC@cnv@gray
```

\def\reserved@a#1,{%

610

```
611
                                 \XC@ifxcase\tm{%
                                         \XC@mod@rgb{%
612
                                                   \XC@calcN{#1}\@@tmp
613
                                                   \edef\@@tmp{\@@tmp,\@@tmp,\@@tmp}%
614
                                         }%
615
                                         \verb|\XC@mod@cmy{||}|
616
617
                                                  \XC@calcC{#1}\@@tmp
618
                                                   \edef\@@tmp{\@@tmp,\@@tmp,\@@tmp}%
                                         }%
619
                                         \XC@mod@cmyk{%
620
                                                  \XC@calcC{#1}\@@tmp
621
                                                   \edef\@@tmp{0,0,0,\@@tmp}%
622
                                         }%
623
                                         \C0mod0RGB{%
624
                                                   \edef\@@scl{\rangeRGB}%
625
626
                                                  \XC@calcM{#1}\@@tmp
                                                   \edef\@@tmp{\@@tmp,\@@tmp,\@@tmp}%
627
                                         }%
628
                                         \XC@mod@HTML{%
629
                                                  \end{colv} % \label{lem:colv} $$ \end{colv} % $$ \end{colv} % $$ \end{colv} $$ $$ \end{colv}
630
                                                   \XC@calcM{#1}\@@tmp
631
                                                   \XC@calcH\@@tmp\@@tmp
632
                                                   \ensuremath{\texttt{def}}@\texttt{tmp}@\texttt{tmp}@\texttt{tmp}%
633
                                         }%
634
                                          \XC@mod@HSB{%
635
636
                                                   \edef\@@scl{\rangeHSB}%
637
                                                   \XC@calcM{\#1}\@otmp
638
                                                   \ensuremath{\texttt{def}\@0\ensuremath{\texttt{0,0,\@0\ensuremath{\texttt{tmp}}}\%}
                                         }%
639
                                         \XC@mod@Gray{%
640
                                                  \edef\@@scl{\rangeGray}%
641
642
                                                  \XC@calcM{#1}\@@tmp
                                        }%
643
                               }%
644
645
646
                                         \XC@calcN{#1}\@@tmp
647
                                          \edef\@@tmp{0,0,\@@tmp}%
                               }%
648
649
                      }%
                       \ifx\XC@cnv@gray\reserved@a
650
                                 \def\XC@cnv@gray#1,{%
651
                                         \XC@ifxcase\tm{%
652
                                                  \XC@mod@rgb{%
653
654
                                                            \XC@calcN{#1}\@@tmp
655
                                                            \edef\@@tmp{\@@tmp,\@@tmp,\@@tmp}%
656
                                                  }%
657
                                                   \XC@mod@gray{}%
658
                                                   \C0mod0cmy{%
659
                                                            \XC@calcC{#1}\@@tmp
660
                                                            \edef\@@tmp{\@@tmp,\@@tmp,\@@tmp}%
                                                  }%
661
                                                   \XC@mod@cmyk{%
662
                                                            \XC@calcC{#1}\@@tmp
663
                                                            \ensuremath{\texttt{def}}\ensuremath{\texttt{@tmp}}\ensuremath{\texttt{0,0,0,\@@tmp}}\xspace,\ensuremath{\texttt{%}}\xspace
664
                                                  }%
665
666
                                                   \XC@mod@RGB{%
667
                                                            \edef\@@scl{\rangeRGB}%
668
                                                            \XC@calcM{#1}\@@tmp
669
                                                            \ensuremath{\tt def\@0tmp{\tt 00tmp,\tt 00tmp,\tt 00tmp}}\%
                                                  }%
670
                                                   \XC@mod@HTML{%
671
                                                            \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ens
672
```

```
\XC@calcM{#1}\@@tmp
673
                   \XC@calcH\@@tmp\@@tmp
674
                   \ensuremath{\texttt{def}\ensuremath{\texttt{00tmp}\ensuremath{\texttt{00tmp}\ensuremath{\texttt{00tmp}}}}\%
675
                }%
676
677
                 \XC@mod@HSB{%
678
                   \edef\@@scl{\rangeHSB}%
679
                   \XC@calcM{#1}\@@tmp
680
                   \edef\@@tmp{0,0,\@@tmp}%
                }%
681
                 \XC@mod@Gray{%
682
                   \verb|\edef|@scl{\rangeGray}||%
683
                   \XC@calcM{#1}\@@tmp
684
                }%
685
             }%
686
             {%
687
                 \XC@calcN{#1}\@tmp
688
                 \ensuremath{\texttt{def}\@0\ensuremath{\texttt{0,0,\@0\ensuremath{\texttt{tmp}}}\%}
689
             }%
690
          }%
691
692
       \fi
```

2.7.1 Fix fragile \OframebOx

\fbox becomes fragile, because the internal \OframebOx is redefined by package xcolor. The redefinition is no longer robust. Test file:

```
\documentclass{article}
    \usepackage{xcolor}
    \makeatletter
    \protected@edef\x{\fbox{abc}}
    \@@end
     \@ifundefined{XC@frameb@x }{%
693
       \expandafter\let\csname XC@frameb@x \endcsname\XC@frameb@x
694
       \edef\XC@frameb@x{%
695
         \noexpand\protect
696
697
         \expandafter\noexpand\csname XC@frameb@x \endcsname
698
       \expandafter\ifx\csname XC@frameb@x \endcsname\@frameb@x
699
700
         \let\@frameb@x\XC@frameb@x
701
702
     }{}%
703 }
704 (/xcolor)
```

3 Test

```
705 \*test1\>
706 \ProvidesFile{hycolor-test1.tex}[2009/10/02 test file 1]
707 \( /test1 \)
708 \*\test2 \>
709 \ProvidesFile{hycolor-test2.tex}[2009/10/02 test file 2]
710 \let\pdfmatch\relax
711 \( /test2 \)
712 \( \test3 \)\ProvidesFile{hycolor-test3.tex}[2009/10/02 test file 3]
713 \( \test \)
714 \( \test2 \)
715 \( \text{116} \)
716 \( \text{12estas} \)
717 \IncludeTests{*}
```

```
718 \LogTests{log}{*}{*}
720 \makeatletter
722 \newcommand*{\TestPackageName}{test-package}
723 \newcommand*{\TestOptionName}{test-option}
725 \newcommand\Message{}
726 \ensuremath{\mbox{Message#1#{\immediate\write16}}}
   \newcommand*{\ExpectError}[2]{%
728
     \begingroup
729
        \global\let\saved@errhelp\errhelp
730
        \global\let\saved@errmessage\errmessage
731
        \let\errhelp\@gobble
732
733
        \def\errmessage##1{%
          \xdef\@ExpectErrorMessage{##1}%
734
        }%
735
        \PackageError\TestPackageName{#1}\@ehc
736
737
        \def\errhelp##1{%
          \global\let\errhelp\saved@errhelp
738
739
740
        \global\let\@ResultErrorMessage\@empty
741
        \def\errmessage##1{%
          \xdef\@ResultErrorMessage{##1}%
742
743
          \global\let\errmessage\saved@errmessage
744
          % \Message{[ ##1}%
          % \Message{] (ignored error)}%
745
746
          % \Message{}%
        }%
747
        #2%
748
749
     \endgroup
750
     \Expect*{\@ResultErrorMessage}*{\@ExpectErrorMessage}%
751 }
752 \usepackage{scrlfile}
753 \usepackage{hycolor} [2009/10/02]
754 (/test)
755 (*test1)
756 \begin{qstest}{NumNormalize}{num, normalize}
     \def\test#1#2{%}
757
        \HyColor@NormalizeNum{#1}\cmd
758
        \text{Expect}*{\cmd}{\#2}%
759
760
      \test{0}{0}%
761
762
     \test{000}{0}%
763
     \text{test}_{-1}_{0}%
     \test{ 0 }{0}%
764
     \text{test}\{1.1\}\{1\}\%
765
     \text{test}\{100\}\{1\}\%
766
     \text{test}\{00100\}\{1\}\%
767
     \test{99.99}{1}%
768
     \text{test}\{0.0\}\{0\}\%
769
     \test{00.00}{0}%
770
     \text{test}\{0.\}\{0\}\%
771
772
     \text{test}\{.0\}\{0\}\%
773
     \text{test}\{0.1\}\{.1\}\%
774
     \text{test}\{0.10\}\{.1\}\%
     \test{0.1000}{.1}%
775
     \text{test}\{.1000\}\{.1\}\%
776
     \text{test}\{0.01\}\{.01\}\%
777
     \test{0.01010}{.0101}%
778
     \test{.0000000001}{.0000000001}%
```

```
\test{.9999999999}{.999999999}%
780
781 \end{qstest}
782
783 \begin{qstest}{BookmarkColor without xcolor}{bookmark, noxcolor}
     \def\test#1#2{%
784
785
       \HyColor@BookmarkColor{#1}\cmd\TestPackageName\TestOptionName
786
       \text{Expect}*{\cmd}{\#2}%
787
     }%
788
     \test{[rgb]{1,0,0}}{1 0 0}%
     \text{test}[[gray]{0.10}\}{.1.1.1}%
789
     \test{}{}%
790
     \test{[rgb]{ 1 , 1 , 0 }}{1 1 0}%
791
792
     \def\errortest[#1]#2{%
       \ExpectError{%
793
         Color model '#1' is not supported\MessageBreak
794
795
         without package 'xcolor' in\MessageBreak
796
          '\TestOptionName=[#1]{#2}'% hash-ok
       }{%
797
          \test{[#1]{#2}}{}% hash-ok
798
799
       }%
800
     ጉ%
     \errortest[cmyk]{1,0,0,0}%
801
     \errortest[empty]{}%
802
803
     \def\errortest#1{%
804
       \ExpectError{%
         This color specification is not supported\MessageBreak
805
806
         without package 'xcolor' in\MessageBreak
807
          '\TestOptionName=#1'%
       }{%
808
809
          \text{test}\{\#1\}\{\}\%
       }%
810
     }%
811
812 \end{qstest}
813 (/test1)
814 (*test1 | test2)
815 \begin{qstest}{X0134 without xcolor}{X0134, noxcolor}
816
     \def\test#1#2{%}
817
       \HyColor@XZeroOneThreeFour{#1}\cmd\TestPackageName\TestOptionName
       \text{Expect}*{\cmd}{\#2}%
818
     ጉ%
819
     \test{[empty]{}}{}%
820
     \test{[rgb]{1,0,0}}{1 0 0}%
821
822
     \text{test}[gray]\{0.10\}\}\{.1\}%
     \test{[cmyk]{0,1,0,0}}{0 1 0 0}%
823
824
     \test{[rgb]{ 1 , 1 , 0 }}{1 1 0}%
825
     \def\errortest[#1]#2{%
826
       \ExpectError{%
         Color model '#1' is not supported\MessageBreak
827
         without package 'xcolor' in\MessageBreak
828
829
          'test-option=[#1]{#2}'% hash-ok
830
          \HyColor@XZeroOneThreeFour{[{#1}]{#2}}\cmd
831
              \TestPackageName\TestOptionName
832
         \Expect{true}*{\ifx\cmd\relax true\else false\fi}%
833
834
       }%
835
     }%
     \errortest[Gray]{10}%
836
837
     \errortest[cmy]{1,0,0}%
     \def\errortest#1{%
838
       \ExpectError{%
839
         This color specification is not supported\MessageBreak
840
         without package 'xcolor' in\MessageBreak
841
```

```
'test-option=#1'%
842
843
                         }{%
                                 \HyColor@XZeroOneThreeFour{#1}\cmd\TestPackageName\TestOptionName
844
                                 \Expect{true}*{\ifx\cmd\relax true\else false\fi}%
845
846
847
                  }%
848
                   \errortest{yellow}%
849
          \end{qstest}
850
           \begin{qstest}{HyperrefBorderColor without xcolor}%
851
                                                              {hyperef bordercolor, noxcolor}% = {\rm Ann}(A_{\rm col}) = {\rm Ann}(A_{\rm c
852
                   \def\test#1#2{%
853
                          \verb|\HyColor@HyperrefBorderColor{#1}\cmd\TestPackageName\TestOptionName| | TestOptionName| | TestOptio
854
                          \text{Expect}*{\cmd}{\#2}%
855
856
                   \test{[rgb]{1,0,0}}{1 0 0}%
857
858
                  \test{[gray]{0.10}}{.1 .1 .1}%
                  \t [rgb]{1, 1, 0}{1 10}
859
                   \def\errortest[#1]#2{%
860
861
                          \ExpectError{%
862
                                Color model '#1' is not supported\MessageBreak
                                 without package 'xcolor' in\MessageBreak
863
                                  'test-option=[#1]{#2}'% hash-ok
864
865
                         }{%
                                  \HyColor@HyperrefBorderColor{[{#1}]{#2}}\cmd
866
                                                \TestPackageName\TestOptionName
867
868
                                 \Expect{true}*{\ifx\cmd\relax true\else false\fi}%
869
                         }%
870
                  }%
                   \errortest[Gray]{10}%
871
                  \errortest[cmy]{1,0,0}%
872
                  \errortest[cmyk]{0,1,0,0}%
873
874
                  \def\errortest#1{%
875
                          \ExpectError{%
                                This color specification is not supported\MessageBreak
876
877
                                without package 'xcolor' in\MessageBreak
878
                                 'test-option=#1'%
879
880
                                 \HyColor@HyperrefBorderColor{#1}\cmd
881
                                               \TestPackageName\TestOptionName
                                 \Expect{true}*{\ifx\cmd\relax true\else false\fi}%
882
                         }%
883
                  }%
884
885
                  \errortest{yellow}%
886 \end{qstest}
887 (/test1 | test2)
888 (*test1 | test2)
889 \usepackage{xcolor}
890 \definecolor[named] {MyGreen} {rgb} {0,0.7,0}
891 \definecolor{mygreen}{named}{MyGreen}
892 (/test1 | test2)
893 (*test1)
894 \begin{qstest}{BookmarkColor with xcolor}{bookmark, xcolor}
                  \def\test#1#2{%}
895
896
                          \HyColor@BookmarkColor{#1}\cmd\PackageName\OptionName
897
                          \text{Expect}*{\cmd}{\#2}%
898
                  }%
                  \test{[rgb]{1,0,0}}{1 0 0}%
899
                  \test{[gray]{0.10}}{.1 .1 .1}%
900
                   \test{}{}%
901
                   \test{[rgb]{ 1 , 1 , 0 }}{1 1 0}%
902
                  \text{test}[\text{cmyk}]\{1,0,0,0\}\}\{0\ 1\ 1\}\%
```

```
\test{red}{1 0 0}%
904
905
     \test{cyan}{0 1 1}%
     \test{red!40!blue}{.4 0 .6}%
906
     \test{[Gray]{10}}{.66667 .66667 .66667}%
907
     \test{[RGB]{100,200,50}}{.39217 .78432 .19609}%
908
     \test{[wave]{363}}{.00316 0 .00316}%
909
910
     \test{[wave]814}{.00797 0 0}%
911
     \test{[HSB]{100,200,50}}{.03473 .20833 .12152}%
912
     \test{[HTML]{A800FF}}{.65881 0 1}%
913
     \text{test}[\text{cmy}]\{.3,.5,.2\}\}\{.7.5.8\}%
914
     \text{test}[\text{cmyk}]\{.3,.5,.2,.1\}\}\{.6\ .4\ .7\}\%
     \test{[hsb]{.3,.5,.2}}{.12 .2 .1}%
915
     \test{[Hsb]{120,.5,.2}}{.1 .2 .1}%
916
917
     \test{[tHsb]{120,.5,.2}}{.2 .2 .1}%
     \test{[named]{MyGreen}}{0.7.0}
918
     \text{test{mygreen}{0.7.0}}%
920 \end{qstest}
921
922 \begin{qstest}{HyperrefColor}{hyperref, color}
923
     \def\test#1#2{%}
924
        \HyColor@HyperrefColor{#1}\cmd
        \text{Expect}*{\cmd}{\#2}%
925
926
927
     \test{red}{red}%
928
     \test{[rgb]{1,0,0}}{[{rgb}]{1,0,0}}%
     \HyColor@HyperrefColor{}\cmd
930
     \Expect{true}*{\ifx\cmd\relax true\else false\fi}%
931 \end{qstest}
932 (/test1)
933 (*test1 | test2)
934 \begin{qstest}{X0134 with xcolor}{hyperref, X0134, xcolor}
     \def\test#1#2{%}
935
        \HyColor@XZeroOneThreeFour{#1}\cmd\PackageName\OptionName
936
937
        \text{Expect}*{\cmd}{\#2}%
938
     }%
939
     \test{[empty]{}}{}%
940
     \text{test}[gray]\{0.1\}\}\{.1\}\%
941
     \test{[rgb]{1,0.5,0.0}}{1 .5 0}%
     \test{[cmyk]{0,1,0,0.5}}{0 1 0 .5}%
942
     \test{[Gray]{10}}{.66667}%
943
     \test{red}{1 0 0}%
944
     \test{1 0 0}{1 0 0}%
945
     \test{001.0 .23 0}{1 .23 0}%
946
     \test{[named]{MyGreen}}{0 .7 0}%
947
     \text{test{mygreen}{0 .7 0}}
948
     \HyColor@XZeroOneThreeFour{}\cmd\PackageName\OptionName
949
950
     \Expect{true}*{\ifx\cmd\relax true\else false\fi}%
951 \end{qstest}
952
953 \begin{qstest}{FieldColor}{hyperref, field, FieldColor}
954
     \def\test#1#2{%
        \HyColor@FieldColor{#1}\cmd\PackageName\OptionName
955
        \text{Expect}*{\cmd}{\#2}%
956
     }%
957
     \test{}{}%
958
     \text{test}[gray]\{0.7\}\}\{.7 g\}\%
960
     \test{[rgb]{1,0,0}}{1 0 0 rg}%
961
     \text{test}[\text{cmyk}]\{0,1,0,0\}\}\{0\ 1\ 0\ 0\ k\}\%
     \text{test}[\text{cmy}]\{.5,.4,.3\}\}\{.5.6.7 \text{ rg}\}\%
962
963 \end{qstest}
964 (/test1 | test2)
```

3.1 Test for package attachfile2

```
965 (*test3)
966 \def\atfi@SETRGBCOLORtest{set-rgb}
967 \def\atfi@SETGRAYCOLORtest{set-gray}
968 \def\atfi@SETCMYKCOLORtest{set-cmyk}
969 \def\Test#1#2#3#4#5{%
970
      \begingroup
        \setbox0=\hbox{%
971
972
          \begingroup
            \chardef\HyColor@PdfVersion=6 %
973
            \HyColor@AttachfileColor{#1}\spec\inlinemacro\annot
974
                 \TestPackageName\TestOptionName
975
            \edef\inline{\inlinemacro{test}}%
976
977
            \expandafter\Expect\expandafter{\spec}{#2}%
978
            \expandafter\Expect\expandafter{\inline}{#3}%
979
            \expandafter\Expect\expandafter{\annot}{#4}%
980
          \endgroup
          \begingroup
981
            \chardef\HyColor@PdfVersion=7 %
982
983
            \HyColor@AttachfileColor{#1}\spec\inlinemacro\annot
                 \TestPackageName\TestOptionName
984
            \edef\inline{\inlinemacro{test}}%
985
            \expandafter\Expect\expandafter{\spec}{#2}%
986
            \expandafter\Expect\expandafter{\inline}{#3}%
987
            \expandafter\Expect\expandafter{\annot}{#5}%
988
          \endgroup
989
990
991
        \Expect*{\the\wd0}{0.0pt}%
992
      \endgroup
993 }
994 \newif\ifError
995 \def\TestError[#1]#2#3#4#5#6{%
996
      \begingroup
        \global\Errorfalse
997
        \let\OrgPackageError\PackageError
998
        \def\PackageError##1##2##3{%
999
1000
          \edef\TestTemp{##1}%
          \ifx\TestTemp\TestPackageName
1001
            \Expect*{\ifError too many errors\else ok\fi}{ok}%
1002
            \Expect*{#6}*{##2}%
1003
1004
            \global\Errortrue
1005
          \else
            \OrgPackageError{##1}{##2}{##3}%
1006
1007
          \fi
        }%
1008
        \setbox0=\hbox{%
1009
          \begingroup
1010
            \chardef\HyColor@PdfVersion=#1 %
1011
            \HyColor@AttachfileColor{#2}\spec\inlinemacro\annot
1012
                 \TestPackageName\TestOptionName
1013
1014
            \edef\inline{\inlinemacro{test}}%
1015
            \expandafter\Expect\expandafter{\spec}{#3}%
1016
            \expandafter\Expect\expandafter{\inline}{#4}%
            \expandafter\Expect\expandafter{\annot}{#5}%
1017
          \endgroup
1018
          \ifx\\#6\\%
1019
1020
          \else
1021
            \Expect*{\ifError ok\else missing error\fi}{ok}%
1022
1023
        }%
        \text{Expect}*{\text{d0}}{0.0pt}%
1024
1025
      \endgroup
```

```
1026 }
1027 \def\NoEmptyModel{%
1028
          Color model 'empty' is not permitted for option '\TestOptionName'%
1029 }
1030 \def\ModelNoXcolor#1#2{%
         Color model '#1' is not supported\MessageBreak
1032
          without package 'xcolor' in\MessageBreak
1033
          '\TestOptionName=[#1]{#2}'% hash-ok
1034 }
1035 \def\SpecNoXColor#1{%
         This color specification is not supported\MessageBreak
1036
          without package 'xcolor' in\MessageBreak
1037
          'test-option=#1'%
1038
1039 }
1040 \begin{qstest}{AttachfileColor}{AttachfileColor}
1041
          1042
          \text{Test}\{0.1\ 0.2\ 0.3\}\{[rgb]\{.1,.2,.3\}\}\{.1\ .2\ .3\ set-rgb\}\%
1043
                   {/C[.1 .2 .3]}{/C[.1 .2 .3]}%
1044
          Test{[gray]{0.4}}{[gray]{0.4}}{.4 set-gray}%
1045
                   {C[.4 .4 .4]}{C[.4]}%
          Test{[rgb]{0.3,.2,.1}}{[rgb]{0.3,.2,.1}}{.3.2.1 set-rgb}
1046
                   {/C[.3 .2 .1]}{/C[.3 .2 .1]}%
1047
          \Test{0.0 1.0 1}{[rgb]{0,1,1}}{0 1 1 set-rgb}%
1048
                   {/C[0 1 1]}{/C[0 1 1]}%
1049
          \Test{[gray]1}{[gray]1}{1 set-gray}{/C[1 1 1]}{/C[1]}%
1050
          \TestError[6]{[empty]{}}{}\NoEmptyModel
1051
1052
          \TestError[7]{[empty]{}}{}\NoEmptyModel
          \TestError[6]{[cmyk]{.1,.2,.3,.4}}{[cmyk]{.1,.2,.3,.4}}%
1053
1054
                            \{.1.2.3.4 \text{ set-cmyk}\}
1055
                            {\ModelNoXcolor{cmyk}{.1,.2,.3,.4}}%
1056
          \text{TestError}[7]{[cmyk]{.1,.2,.3,.4}}{[cmyk]{.1,.2,.3,.4}}
1057
                            \{.1 .2 .3 .4 set-cmyk\}{\C[.1 .2 .3 .4]}{\}
1058
          \TestError[6]{red}{red}{}\SpecNoXColor{red}}%
          \TestError[7]{red}{red}{}\SpecNoXColor{red}}%
1059
1060 \end{qstest}
1061 \usepackage{xcolor}
1062 \definecolor[named] {MyGreen} {rgb} {0,0.7,0}
1063 \definecolor{mygreen}{named}{MyGreen}
1064 \definecolor{graynine}{gray}{0.9}
1065 \definecolor{GraySix}{Gray}{9}
1066 \begin{qstest}{AttachfileColorX}{AttachfileColorX}
          \Test{}{}{}{}}%
1067
1068
          \Test{0.1 0.2 0.3}{[rgb]{.1,.2,.3}}{.1 .2 .3 set-rgb}%
1069
                   {/C[.1 .2 .3]}{/C[.1 .2 .3]}%
1070
          Test{[gray]{0.4}}{[gray]{0.4}}{.4 set-gray}%
1071
                   {/C[.4 .4 .4]}{/C[.4]}%
1072
          1073
                   {/C[.3 .2 .1]}{/C[.3 .2 .1]}%
1074
          \Test{0.0 1.0 1}{[rgb]{0,1,1}}{0 1 1 set-rgb}%
                   {/C[0 1 1]}{/C[0 1 1]}%
1075
1076
          \Test{red}{red}{1 0 0 set-rgb}{C[1 0 0]}{C[1 0 0]}
1077
1078
          \Test{black}{black}{0 set-gray}{/C[0 0 0]}{/C[0]}%
1079
          \Test{cyan}{cyan}{1 0 0 0 set-cmyk}{C[0 1 1]}{C[1 0 0 0]}
1080
          \Test{[named]{black}}{[named]{black}}{0 0 0 set-rgb}%
1081
                   {/C[0 0 0]}{/C[0 0 0]}%
1082
          \Test{[Gray]{9}}{[Gray]{9}}{.6 set-gray}{/C[.6 .6 .6]}{/C[.6]}%
1083
          \Test{[HTML]{0080FF}}{[HTML]{0080FF}}{0 .50195 1 set-rgb}%
1084
                   {/C[0 .50195 1]}{/C[0 .50195 1]}%
          \label{lem:continuous} $$\operatorname{graynine}_{0.9 \ set-gray}_{C[.9 \ .9 \ .9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.9]}_{C[.
1085
          \Test{GraySix}{GraySix}{.6 set-gray}{/C[.6 .6 .6]}{/C[.6]}%
1086
          \Test{[wave]{500}}{[wave]{500}}{0 1 .49846 set-rgb}%
1087
```

```
{/C[0 1 .49846]}{/C[0 1 .49846]}%
1088
                    \TestError[6]{[empty]{}}{}\NoEmptyModel
 1089
                    \TestError[7]{[empty]{}}{}\NoEmptyModel
 1091 \end{qstest}
1092 (/test3)
 1093 (*test)
 1094 \begin{document}
 1095 \end{document}
 1096 (/test)
                      Test for package xcolor
3.2
 1097 \langle *test - xcolor \rangle
 1098 \NeedsTeXFormat{LaTeX2e}
 1099 \setminus nofiles
1100 \documentclass{minimal}
1101 (*xcol1)
1102 \usepackage{xcolor}
1103 \usepackage{xcolor-patch}[2009/10/02]
1104 (/xcol1)
1105 (*xcol2)
1106 \usepackage{scrlfile}
1107 \usepackage{xcolor-patch}[2009/10/02]
1108 \usepackage{xcolor}
1109 (/xcol2)
1110 (*xcol3)
1111 \usepackage{xcolor-patch}[2009/10/02]
1112 \usepackage{xcolor}
1113 \begin{document}
1114 (/xcol3)
1115 \makeatletter
1116 \newcommand*{\ColModList}{%
1117 rgb,%
1118 cmy,%
1119 cmyk,%
1120 hsb,%
1121 Hsb,%
1122 tHsb,%
1123 gray,%
1124 RGB,%
1125 HTML,%
                 HSB,%
1126
1127
                   Gray,%
1128
                    % wave,
1130 \newcommand*{\StartModel}{rgb}
1131 \newcommand*{\StartValues}{.1,.2,.3}
1133
                 \ifx\x\@empty
1134
                    \else
                           \convertcolorspec\StartModel\StartValues\x\y
1135
                           \typeout{* [\StartModel]{\StartValues} ==> [\x]{\y}}%
1136
                           \@for\xx:=\ColModList\do{%
1137
                                  \ifx\xx\@empty
1138
1139
                                  \else
1140
                                         \convertcolorspec\x\y\xx\yy
1141
                                         \begin{array}{lll} \texttt{\typeout} & \texttt{\type
1142
                                 \fi
1143
                          }%
1144
                   \fi
1145 }
1146 \langle xcol3 \rangle \setminus ad\{document\}
1147 \langle xcol1 | xcol2 \rangle \@end
```

```
1148 \( /test - xcolor \)

3.2.1 Test for \( \Q\) frameb\( \Q\) x/\fbox

1149 \( \*\test - xcolor - fbox \)
1150 \( \Q\) NeedsTeXFormat\{ LaTeX2e \}
1151 \( \Q\) documentclass\{ article \}
1152 \( \Q\) usepackage\{ xcolor \}
1153 \( \Q\) usepackage\{ xcolor - patch \} \[ 2009/10/02 \]
1154 \( \Q\) makeatletter
1155 \( \Q\) protected\( \Q\) edef\( \X\) \( \Q\) fbox\{abc \} \}
1156 \( \Q\) let\( \Q\) tempa\( \Q\) undefined
1157 \( \Q\) protected\( \Q\) edef\( \X\) \( \Q\) fbox\{abc \} \}
1158 \( \Q\) makeatother
1159 \( \Q\) begin\{ document \}
1160 \( \Q\) MakeUppercase\{ \Q\} fbox\{abc \} \}
1161 \( \Q\) end\{ document \}
```

$1162 \ \langle / ext{test} - ext{xcolor} - ext{fbox} angle$ $4 \quad Installation$

4.1 Download

Package. This package is available on CTAN¹:

CTAN:macros/latex/contrib/oberdiek/hycolor.dtx The source file.

CTAN:macros/latex/contrib/oberdiek/hycolor.pdf Documentation.

Bundle. All the packages of the bundle 'oberdiek' are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

CTAN:install/macros/latex/contrib/oberdiek.tds.zip

TDS refers to the standard "A Directory Structure for TEX Files" (CTAN:tds/tds.pdf). Directories with texmf in their name are usually organized this way.

4.2 Bundle installation

Unpacking. Unpack the oberdiek.tds.zip in the TDS tree (also known as texmf tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

Script installation. Check the directory TDS:scripts/oberdiek/ for scripts that need further installation steps. Package attachfile2 comes with the Perl script pdfatfi.pl that should be installed in such a way that it can be called as pdfatfi. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

4.3 Package installation

Unpacking. The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain- T_EX :

```
tex hycolor.dtx
```

 $^{^{1} {\}tt ftp://ftp.ctan.org/tex-archive/}$

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as texmf tree):

```
\rightarrow tex/latex/oberdiek/hycolor.sty
hycolor.sty
xcolor-patch.sty
                                 → tex/latex/oberdiek/xcolor-patch.sty
                                \rightarrow doc/latex/oberdiek/hycolor.pdf
hycolor.pdf
test/hycolor-test1.tex

ightarrow doc/latex/oberdiek/test/hycolor-test1.tex
test/hycolor-test2.tex
                                → doc/latex/oberdiek/test/hycolor-test2.tex
test/hycolor-test3.tex
                                \rightarrow \verb"doc/latex/oberdiek/test/hycolor-test3.tex"
\texttt{test/hycolor-test-xcol1.tex} \rightarrow \texttt{doc/latex/oberdiek/test/hycolor-test-xcol1.tex}
test/hycolor-test-xcol2.tex \rightarrow doc/latex/oberdiek/test/hycolor-test-xcol2.tex
\texttt{test/hycolor-test-xcol3.tex} \rightarrow \texttt{doc/latex/oberdiek/test/hycolor-test-xcol3.tex}
\texttt{test/hycolor-test-xcol4.tex} \rightarrow \texttt{doc/latex/oberdiek/test/hycolor-test-xcol4.tex}
                                 \rightarrow source/latex/oberdiek/hycolor.dtx
hycolor.dtx
```

If you have a docstrip.cfg that configures and enables docstrip's TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

4.4 Refresh file name databases

If your T_EX distribution (te T_EX , mik T_EX , ...) relies on file name databases, you must refresh these. For example, te T_EX users run texhash or mktexlsr.

4.5 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the .dtx source file. It can be extracted by AcrobatReader 6 or higher. Another option is pdftk, e.g. unpack the file into the current directory:

```
pdftk hycolor.pdf unpack_files output .
```

Unpacking with LaTeX. The .dtx chooses its action depending on the format:

plain-T_EX: Run docstrip and extract the files.

LATEX: Generate the documentation.

If you insist on using LATEX for docstrip (really, docstrip does not need LATEX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{hycolor.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

```
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with pdfIATEX:

```
pdflatex hycolor.dtx
makeindex -s gind.ist hycolor.idx
pdflatex hycolor.dtx
makeindex -s gind.ist hycolor.idx
pdflatex hycolor.dtx
```

5 History

[2007/04/09 v1.0]

• First version.

[2007/04/11 v1.1]

• Line ends sanitized.

[2008/07/29 v1.2]

• Support for package attachfile2 added.

[2008/08/01 v1.3]

• Patch package xcolor-patch added that fixes bugs in package xcolor to get the test files running.

[2008/09/08 v1.4]

 \bullet Fix added to package xcolor-patch: Fragile \OfframebOx (used in \fbox) is made robust.

[2009/10/02 v1.5]

• Doku fixes (Herbert Voss).

6 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	\@for 1132, 1137
\! 7	\@frameb@x 699, 700
\" 12	\@gobble 436, 448, 515, 519, 732
\+ 10	\@ifnextchar 146, 192
\ 9	\@ifpackageloaded 536, 539, 546
\ 365	\@ifundefined 693
\: 8	\@ne 45
\; 11	\@nil 41, 44, 49,
> 13	54, 61, 66, 78, 86, 101, 104, 123,
\@@end 1147	151, 153, 158, 187, 194, 197,
\@@scl 625,	218, 220, 235, 248, 259, 262,
630, 636, 641, 667, 672, 678, 683	$272, \ 315, \ 320, \ 350, \ 389, \ 392,$
\@@tmp 558,	410, 415, 433, 442, 455, 484, 495
563, 566, 583, 589, 592, 613,	\@nnil 566, 578, 592, 606
614, 617, 618, 621, 622, 626,	\@onelevel@sanitize
627, 631, 632, 633, 637, 638,	$\dots 32, 173, 175, 177, 179, 181$
642, 646, 647, 654, 655, 659,	\@secondoftwo
660, 663, 664, 668, 669, 673,	\dots 161, 167, 253, 309, 339, 380
674, 675, 679, 680, 684, 688, 689	\@tempa 1156
\@ExpectErrorMessage 734, 750	\@undefined 1156
\@ResultErrorMessage 740, 742, 750	\\ 46, 62, 1019
\@ReturnAfterFi 65, 70, <u>163</u>	A
\@car 350	\afterassignment552
\@cclv 630, 672	\AfterPackage
\@ehc 136, 143, 299, 513, 524, 736	\annot 974, 979, 983, 988, 1012, 1017
\@empty 40, 50, 51, 111, 118, 125,	\AtBeginDocument
185, 205, 213, 244, 285, 288,	\atfi@SETCMYKCOLORtest 968
290, 347, 406, 447, 449, 487,	\atfi@SETGRAYCOLORtest967
498, 514, 516, 520, 740, 1133, 1138	\atfi@SETRGBCOLORtest966
\@expandtwoargs 584, 598	,
\@firstofone 439, 537	В
$\verb \displays 156, 169, 252, 307, 337, 377 \\$	\begin 756,

709 015 051 004 000 094	\
783, 815, 851, 894, 922, 934,	\HyColor@DetectPdfVersion
953, 1040, 1066, 1094, 1113, 1159	
\mathbf{C}	\HyColor@dot 344, 355
\catcode 7, 8, 9, 10, 11, 12, 13	\HyColor@ErrorModelNoXcolor 112, 131, 229, 239, 400, 488
\chardef \ldots \ 427, 429, 973, 982, 1011	\HyColor@ErrorSpecNoXcolor
\cmd 758, 759, 785,	
786, 817, 818, 831, 833, 844,	\HyColor@FieldBColor
845, 854, 855, 866, 868, 880,	\HyColor@FieldColor 284, 955
882, 896, 897, 924, 925, 929,	\HyColor@HyperrefBorderColor
930, 936, 937, 949, 950, 955, 956	
\ColModList 1116, 1132, 1137	\HyColor@HyperrefColor 200, 924, 929
\color 195, 198	\HyColor@IfModel
\convertcolorspec	97, 145, 201, 211, 385, 480
\dots 99, 122, 223, 233, 264,	\HyColor@IfRGB 247, <u>304</u> , 409
270, 387, 414, 482, 493, 1135, 1140	\HyColor@IfXcolor $98, 120, \underline{164},$
\csname 26, 166, 306,	222, 232, 250, 386, 412, 481, 491
426, 462, 474, 507, 694, 697, 699	\HyColor@MatchNum 364, 368, 369
D	\HyColor@model 99, 103, 106, 133,
D	135, 154, 159, 202, 212, 214,
\definecolor	217, 219, 221, 223, 226, 233, 236, 252, 254, 257, 260, 263,
\do	264, 268, 270, 273, 285, 292,
\documentclass 714, 1100, 1151	294, 296, 335, 370, 387, 391,
(400411010141100, 1101	394, 458, 465, 477, 482, 510, 518
${f E}$	\HyColor@model@cmyk
\end 781, 812, 849, 886, 920, 931, 951,	178, 179, 219, 260, 296, 477
963, 1060, 1091, 1095, 1146, 1161	\HyColor@model@empty 172, 173, 212, 510
\endcsname 26, 166, 306,	\HyColor@model@Gray 180, 181, 221, 263
426, 462, 474, 507, 694, 697, 699	\HyColor@model@gray
\errhelp 730, 732, 737, 738	106, 174, 175, 214, 224,
\errmessage 731, 733, 741, 743	226, 254, 265, 268, 292, 394, 465
\Errorfalse	\HyColor@model@rgb 100,
802, 803, 825, 836, 837, 838,	103, 122, 176, 177, 217, 234, 236, 257, 271, 273, 294, 335,
848, 860, 871, 872, 873, 874, 885	370, 388, 391, 414, 458, 483, 494
\Errortrue 1004	\HyColor@NormalizeCommaCMYK
\Expect 750, 759, 786, 818, 833,	
845, 855, 868, 882, 897, 925,	\HyColor@NormalizeCommaRGB 78, 101,
930, 937, 950, 956, 977, 978,	$104, \ 123, \ 218, \ 235, \ 248, \ 258,$
979, 986, 987, 988, 991, 1002,	272, 389, 392, 410, 415, 484, 495
1003, 1015, 1016, 1017, 1021, 1024	\HyColor@NormalizeNum
\ExpectError	36, 79, 81, 83, 87, 89, 91,
. 728, 793, 804, 826, 839, 861, 875	93, 107, 215, 225, 255, 266, 395, 758
\extractcolorspec . 121, 251, 413, 492	\HyColor@one
${f F}$	\HyColor@PdfVersion
\fbox 1155, 1157, 1160	\HyColor@resultfalse
Н	\HyColor@resulttrue 321, 376
\hbox 971, 1009	\HyColor@ReverseString 49, 54, 61, 66
\Hy@pdfversion 429	$\verb \tyColor@SpaceToComma \underline{433}, 455 $
\HyColor@@@UseColor 192, 197	\HyColor@StripLeadingZeros $50, 71, 73$
\HyColor@@UseColor 192, 194	\HyColor@temp
\HyColor@GIRGB	79, 80, 81, 82, 83, 84, 87,
\HyColor@UseColor 187, 191	88, 89, 90, 91, 92, 93, 94, 322,
\HyColor@AttachfileColor	323, 346, 347, 350, 351, 353, 355 \HyColor@TwoSpaces 319, 323
\HyColor@BookmarkColor . 96, 785, 896	\HyColor@UseColor
\HyColor@CheckDot 41, 44	\HyColor@values . 99, 104, 108, 117,
\HyColor@CheckNum . 324, 326, 328, 345	135, 142, 155, 160, 202, 204,
\HyColor@DefSanitized $\underline{6}$, 154 , 155 , 160	216, 218, 220, 223, 233, 243,

0.45 0.40 0.51 0.50 0.50 0.50	\- · · · · · · · · · · · · · · · · · · ·
247, 248, 251, 253, 256, 259,	\PackageName 896, 936, 949, 955
$262, \ 264, \ 267, \ 270, \ 336, \ 371,$	\pdflastmatch 372, 373, 374
387, 392, 396, 405, 409, 410, 482	\pdfmatch 368, 710
\HyColor@WithModel 147, 153	\protect 696
\HyColor@WithoutModel 149, 158	\protected@edef 1155, 1157
\HyColor@XZeroOneThreeFour	\ProvidesFile 706, 709, 712
210 , 283 ,	\ProvidesPackage
286, 452, 817, 831, 844, 936, 949	\iTovidesi ackage, 5, 000
\HyColor@zero 342, 351	R
•	
I	\rangeGray 641, 683
\ifdim 37	\rangeHSB 636, 678
\ifError 994, 1002, 1021	\rangeRGB 625, 667
\ifHyColor@result	\remove@to@nnil 561, 573, 587, 601
304, 325, 327, 334, 453	\RequirePackage 5
\ifin@ 585, 599	$\ensuremath{\mbox{reserved@a}}\ \dots $
\ifnum 45, 368, 467, 479	552, 557, 568, 582, 595, 610, 650
\ifx $46, 51, 62, 72, 103,$	
106, 118, 166, 183, 185, 205,	${f S}$
212, 214, 217, 219, 221, 244,	\saved@errhelp 730, 738
254, 257, 260, 263, 287, 290,	\saved@errmessage 731, 743
292, 294, 296, 306, 323, 347,	\setbox 971, 1009
351, 353, 355, 391, 394, 406,	\space 319, 368, 369
426, 435, 447, 458, 465, 477,	\spec 974, 977, 983, 986, 1012, 1015
510, 518, 559, 568, 571, 595,	\SpecNoXColor 1035, 1058, 1059
650, 699, 833, 845, 868, 882,	
930, 950, 1001, 1019, 1133, 1138	\StartModel 1130, 1135, 1136
\immediate	\StartValues 1131, 1135, 1136
\in@ 584, 598	\strip@prefix 372, 373, 374
\IncludeTests 717	T
\inline . 976, 978, 985, 987, 1014, 1016	T
\inlinemacro	\Test 969,
\dots 974, 976, 983, 985, 1012, 1014	1041, 1042, 1044, 1046, 1048,
	$1050,\ 1067,\ 1068,\ 1070,\ 1072,$
L	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079,
	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087
L \LogTests	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087 \test 757, 761, 762, 763, 764, 765, 766,
L \LogTests	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087 \test 757, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772,
L \LogTests	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087 \test 757, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778,
L \LogTests	$\begin{array}{c} 1050,\ 1067,\ 1068,\ 1070,\ 1072,\\ 1074,\ 1076,\ 1077,\ 1078,\ 1079,\\ 1080,\ 1082,\ 1083,\ 1085,\ 1086,\ 1087 \\ \\ \texttt{\test}\ 757,\ 761,\ 762,\ 763,\ 764,\ 765,\ 766,\\ 767,\ 768,\ 769,\ 770,\ 771,\ 772,\\ 773,\ 774,\ 775,\ 776,\ 777,\ 778,\\ 779,\ 780,\ 784,\ 788,\ 789,\ 790, \end{array}$
L \LogTests	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087 \test 757, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 784, 788, 789, 790, 791, 798, 809, 816, 820, 821,
L \LogTests	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087 \test 757, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 784, 788, 789, 790, 791, 798, 809, 816, 820, 821, 822, 823, 824, 853, 857, 858,
L \LogTests	$\begin{array}{c} 1050,\ 1067,\ 1068,\ 1070,\ 1072,\\ 1074,\ 1076,\ 1077,\ 1078,\ 1079,\\ 1080,\ 1082,\ 1083,\ 1085,\ 1086,\ 1087 \\ \hline \\ \textbf{\test}\ 757,\ 761,\ 762,\ 763,\ 764,\ 765,\ 766,\\ 767,\ 768,\ 769,\ 770,\ 771,\ 772,\\ 773,\ 774,\ 775,\ 776,\ 777,\ 778,\\ 779,\ 780,\ 784,\ 788,\ 789,\ 790,\\ 791,\ 798,\ 809,\ 816,\ 820,\ 821,\\ 822,\ 823,\ 824,\ 853,\ 857,\ 858,\\ 859,\ 895,\ 899,\ 900,\ 901,\ 902,\\ \end{array}$
L \LogTests	$\begin{array}{c} 1050,\ 1067,\ 1068,\ 1070,\ 1072,\\ 1074,\ 1076,\ 1077,\ 1078,\ 1079,\\ 1080,\ 1082,\ 1083,\ 1085,\ 1086,\ 1087 \\ \hline \\ \textbf{\test}\ 757,\ 761,\ 762,\ 763,\ 764,\ 765,\ 766,\\ 767,\ 768,\ 769,\ 770,\ 771,\ 772,\\ 773,\ 774,\ 775,\ 776,\ 777,\ 778,\\ 779,\ 780,\ 784,\ 788,\ 789,\ 790,\\ 791,\ 798,\ 809,\ 816,\ 820,\ 821,\\ 822,\ 823,\ 824,\ 853,\ 857,\ 858,\\ 859,\ 895,\ 899,\ 900,\ 901,\ 902,\\ 903,\ 904,\ 905,\ 906,\ 907,\ 908, \\ \end{array}$
L \LogTests	$\begin{array}{c} 1050,\ 1067,\ 1068,\ 1070,\ 1072,\\ 1074,\ 1076,\ 1077,\ 1078,\ 1079,\\ 1080,\ 1082,\ 1083,\ 1085,\ 1086,\ 1087 \\ \hline \\ \textbf{\test}\ 757,\ 761,\ 762,\ 763,\ 764,\ 765,\ 766,\\ 767,\ 768,\ 769,\ 770,\ 771,\ 772,\\ 773,\ 774,\ 775,\ 776,\ 777,\ 778,\\ 779,\ 780,\ 784,\ 788,\ 789,\ 790,\\ 791,\ 798,\ 809,\ 816,\ 820,\ 821,\\ 822,\ 823,\ 824,\ 853,\ 857,\ 858,\\ 859,\ 895,\ 899,\ 900,\ 901,\ 902,\\ 903,\ 904,\ 905,\ 906,\ 907,\ 908,\\ 909,\ 910,\ 911,\ 912,\ 913,\ 914,\\ \hline \end{array}$
L \LogTests	$\begin{array}{c} 1050,\ 1067,\ 1068,\ 1070,\ 1072,\\ 1074,\ 1076,\ 1077,\ 1078,\ 1079,\\ 1080,\ 1082,\ 1083,\ 1085,\ 1086,\ 1087 \\ \hline $
L \LogTests	$\begin{array}{c} 1050,\ 1067,\ 1068,\ 1070,\ 1072,\\ 1074,\ 1076,\ 1077,\ 1078,\ 1079,\\ 1080,\ 1082,\ 1083,\ 1085,\ 1086,\ 1087 \\ \hline \\ \textbf{\test} \ 757,\ 761,\ 762,\ 763,\ 764,\ 765,\ 766,\\ 767,\ 768,\ 769,\ 770,\ 771,\ 772,\\ 773,\ 774,\ 775,\ 776,\ 777,\ 778,\\ 779,\ 780,\ 784,\ 788,\ 789,\ 790,\\ 791,\ 798,\ 809,\ 816,\ 820,\ 821,\\ 822,\ 823,\ 824,\ 853,\ 857,\ 858,\\ 859,\ 895,\ 899,\ 900,\ 901,\ 902,\\ 903,\ 904,\ 905,\ 906,\ 907,\ 908,\\ 909,\ 910,\ 911,\ 912,\ 913,\ 914,\\ 915,\ 916,\ 917,\ 918,\ 919,\ 923,\\ 927,\ 928,\ 935,\ 939,\ 940,\ 941,\\ \hline \end{array}$
L \LogTests	$\begin{array}{c} 1050,\ 1067,\ 1068,\ 1070,\ 1072,\\ 1074,\ 1076,\ 1077,\ 1078,\ 1079,\\ 1080,\ 1082,\ 1083,\ 1085,\ 1086,\ 1087 \\ \hline \\ \textbf{\test} \ 757,\ 761,\ 762,\ 763,\ 764,\ 765,\ 766,\\ 767,\ 768,\ 769,\ 770,\ 771,\ 772,\\ 773,\ 774,\ 775,\ 776,\ 777,\ 778,\\ 779,\ 780,\ 784,\ 788,\ 789,\ 790,\\ 791,\ 798,\ 809,\ 816,\ 820,\ 821,\\ 822,\ 823,\ 824,\ 853,\ 857,\ 858,\\ 859,\ 895,\ 899,\ 900,\ 901,\ 902,\\ 903,\ 904,\ 905,\ 906,\ 907,\ 908,\\ 909,\ 910,\ 911,\ 912,\ 913,\ 914,\\ 915,\ 916,\ 917,\ 918,\ 919,\ 923,\\ 927,\ 928,\ 935,\ 939,\ 940,\ 941,\\ 942,\ 943,\ 944,\ 945,\ 946,\ 947,\\ \hline \end{array}$
L \LogTests	$\begin{array}{c} 1050,\ 1067,\ 1068,\ 1070,\ 1072,\\ 1074,\ 1076,\ 1077,\ 1078,\ 1079,\\ 1080,\ 1082,\ 1083,\ 1085,\ 1086,\ 1087 \\ \hline \\ \textbf{\test} \ 757,\ 761,\ 762,\ 763,\ 764,\ 765,\ 766,\\ 767,\ 768,\ 769,\ 770,\ 771,\ 772,\\ 773,\ 774,\ 775,\ 776,\ 777,\ 778,\\ 779,\ 780,\ 784,\ 788,\ 789,\ 790,\\ 791,\ 798,\ 809,\ 816,\ 820,\ 821,\\ 822,\ 823,\ 824,\ 853,\ 857,\ 858,\\ 859,\ 895,\ 899,\ 900,\ 901,\ 902,\\ 903,\ 904,\ 905,\ 906,\ 907,\ 908,\\ 909,\ 910,\ 911,\ 912,\ 913,\ 914,\\ 915,\ 916,\ 917,\ 918,\ 919,\ 923,\\ 927,\ 928,\ 935,\ 939,\ 940,\ 941,\\ 942,\ 943,\ 944,\ 945,\ 946,\ 947,\\ 948,\ 954,\ 958,\ 959,\ 960,\ 961,\ 962 \\ \hline \end{array}$
L \LogTests	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087 \test 757, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 784, 788, 789, 790, 791, 798, 809, 816, 820, 821, 822, 823, 824, 853, 857, 858, 859, 895, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 923, 927, 928, 935, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 954, 958, 959, 960, 961, 962 \TestError
L \LogTests	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087 \test 757, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 784, 788, 789, 790, 791, 798, 809, 816, 820, 821, 822, 823, 824, 853, 857, 858, 859, 895, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 923, 927, 928, 935, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 954, 958, 959, 960, 961, 962 \TestError
L \LogTests	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087 \test 757, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 784, 788, 789, 790, 791, 798, 809, 816, 820, 821, 822, 823, 824, 853, 857, 858, 859, 895, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 923, 927, 928, 935, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 954, 958, 959, 960, 961, 962 \TestError
L \LogTests	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087 \test 757, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 784, 788, 789, 790, 791, 798, 809, 816, 820, 821, 822, 823, 824, 853, 857, 858, 859, 895, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 923, 927, 928, 935, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 954, 958, 959, 960, 961, 962 \TestError
L \LogTests	$\begin{array}{c} 1050,\ 1067,\ 1068,\ 1070,\ 1072,\\ 1074,\ 1076,\ 1077,\ 1078,\ 1079,\\ 1080,\ 1082,\ 1083,\ 1085,\ 1086,\ 1087 \\ \\ \text{\test}\ 757,\ 761,\ 762,\ 763,\ 764,\ 765,\ 766,\\ 767,\ 768,\ 769,\ 770,\ 771,\ 772,\\ 773,\ 774,\ 775,\ 776,\ 777,\ 778,\\ 779,\ 780,\ 784,\ 788,\ 789,\ 790,\\ 791,\ 798,\ 809,\ 816,\ 820,\ 821,\\ 822,\ 823,\ 824,\ 853,\ 857,\ 858,\\ 859,\ 895,\ 899,\ 900,\ 901,\ 902,\\ 903,\ 904,\ 905,\ 906,\ 907,\ 908,\\ 909,\ 910,\ 911,\ 912,\ 913,\ 914,\\ 915,\ 916,\ 917,\ 918,\ 919,\ 923,\\ 927,\ 928,\ 935,\ 939,\ 940,\ 941,\\ 942,\ 943,\ 944,\ 945,\ 946,\ 947,\\ 948,\ 954,\ 958,\ 959,\ 960,\ 961,\ 962 \\ \\ \text{\endaligned}$
L \LogTests	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087 \test 757, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 784, 788, 789, 790, 791, 798, 809, 816, 820, 821, 822, 823, 824, 853, 857, 858, 859, 895, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 923, 927, 928, 935, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 954, 958, 959, 960, 961, 962 \TestError
L \LogTests	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087 \test 757, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 784, 788, 789, 790, 791, 798, 809, 816, 820, 821, 822, 823, 824, 853, 857, 858, 859, 895, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 923, 927, 928, 935, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 954, 958, 959, 960, 961, 962 \TestError
L \LogTests	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087 \test 757, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 784, 788, 789, 790, 791, 798, 809, 816, 820, 821, 822, 823, 824, 853, 857, 858, 859, 895, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 923, 927, 928, 935, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 954, 958, 959, 960, 961, 962 \TestError
L \LogTests	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087 \test 757, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 784, 788, 789, 790, 791, 798, 809, 816, 820, 821, 822, 823, 824, 853, 857, 858, 859, 895, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 923, 927, 928, 935, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 954, 958, 959, 960, 961, 962 \TestError
L \LogTests	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087 \test 757, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 784, 788, 789, 790, 791, 798, 809, 816, 820, 821, 822, 823, 824, 853, 857, 858, 859, 895, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 923, 927, 928, 935, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 954, 958, 959, 960, 961, 962 \TestError 995, 1051, 1052, 1053, 1056, 1058, 1059, 1089, 1090 \TestOptionName 723, 785, 796, 807, 817, 832, 844, 854, 867, 881, 975, 984, 1001, 1013 \TestTemp 1000, 1001 \the 546, 566, 579, 593, 607, 991, 1024
L \LogTests	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087 \test 757, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 784, 788, 789, 790, 791, 798, 809, 816, 820, 821, 822, 823, 824, 853, 857, 858, 859, 895, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 923, 927, 928, 935, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 954, 958, 959, 960, 961, 962 \TestError 995, 1051, 1052, 1053, 1056, 1058, 1059, 1089, 1090 \TestOptionName 723, 785, 796, 807, 817, 832, 844, 854, 867, 881, 975, 984, 1013, 1028, 1033 \TestPackageName
L \LogTests	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087 \test 757, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 784, 788, 789, 790, 791, 798, 809, 816, 820, 821, 822, 823, 824, 853, 857, 858, 859, 895, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 923, 927, 928, 935, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 954, 958, 959, 960, 961, 962 \TestError 995, 1051, 1052, 1053, 1056, 1058, 1059, 1089, 1090 \TestOptionName 723, 785, 796, 807, 817, 832, 844, 854, 867, 881, 975, 984, 1013, 1028, 1033 \TestPackageName
L \LogTests	1050, 1067, 1068, 1070, 1072, 1074, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1085, 1086, 1087 \test 757, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 784, 788, 789, 790, 791, 798, 809, 816, 820, 821, 822, 823, 824, 853, 857, 858, 859, 895, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 923, 927, 928, 935, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 954, 958, 959, 960, 961, 962 \TestError 995, 1051, 1052, 1053, 1056, 1058, 1059, 1089, 1090 \TestOptionName 723, 785, 796, 807, 817, 832, 844, 854, 867, 881, 975, 984, 1013, 1028, 1033 \TestPackageName

${f U}$	\XC@if@ 570, 575, 578, 597, 603, 606
\usepackage 716, 752, 753,	\XC@ifcase
889, 1061, 1102, 1103, 1106,	\XC@ifxcase <u>557</u> , 611, 652
1107, 1108, 1111, 1112, 1152, 1153	\XC@mod@cmy 616, 658
	\XC@mod@cmyk 620, 662
${f W}$	\XC@mod@Gray 640, 682
\wd 991, 1024	\XC@mod@gray 657
\write 726	\XC@mod@HSB 635, 677
	\XC@mod@HTML 629, 671
\mathbf{X}	\XC@mod@RGB 624, 666
$\x \dots 14, 28, 31, 35,$	\XC@mod@rgb 612, 653
313, 318, 543, 549, 1132, 1133,	\xx 1137, 1138, 1140, 1141
1135, 1136, 1140, 1141, 1155, 1157	
\XC@calcC 617, 621, 659, 663	\mathbf{Y}
\XC@calcH 632, 674	\y 23, 35, 1135, 1136, 1140, 1141
\XC@calcM 626,	\yy 1140, 1141
631, 637, 642, 668, 673, 679, 684	
\XC@calcN 613, 646, 654, 688	${f Z}$
\XC@cnv@gray <u>610</u>	\z@ 37, 369
\XC@frameb@x 694, 695, 700	\zap@space 40