The accsupp package

Heiko Oberdiek <oberdiek@uni-freiburg.de>

2007/11/14 v0.2

Abstract

Since PDF 1.5 portions of a page can be marked for better accessibility support. For example, replacement texts or expansions of abbreviations can be provided. Package accsupp starts with providing a minimal low-level interface for programmers. Status is experimental.

Contents

1	Doo	Documentation						
	1.1	Macros	2					
		1.1.1 Feature options	2					
		1.1.2 Input methods	2					
	1.2	Driver options	3					
		1.2.1 Option pdftex	3					
		1.2.2 Option dvipdfm	3					
		1.2.3 Option dvips	3					
		1.2.4 Turning off page stream compression	3					
2	Example							
	2.1	Example \notparallel	3					
	2.2	Example with pdfstringdef	4					
3	Implementation							
	3.1	Package	4					
	3.2	Driver detection and setup	5					
	3.3	Main macro	7					
		3.3.1 Input methods	8					
	3.4	Drivers	9					
		3.4.1 Driver pdftex	9					
		3.4.2 Driver dvipdfm	9					
		3.4.3 Driver dvips	9					
4	Tes	${f t}$	9					
	4.1	Catcode checks for loading	9					
5	Inst	tallation	10					
	5.1	Download	10					
	5.2	Bundle installation	10					
	5.3	Package installation	11					
	5.4	Refresh file name databases	11					
	5.5	Some details for the interested	11					
6	Ref	erences	12					

7	History [2007/03/21 v0.1]						
	[2007/11/14 v0.2]						
8	Index	12					

1 Documentation

1.1 Macros

Section "10.8 Accessibility Support" of the PDF reference [1] lists some features that can be added by operators for marked content.

$\BeginAccSupp\ \{\langle options \rangle\}$

It puts the operator BDC in the page stream:

```
/Span <<...>> % property dictionary BDC
```

The contents of the dictionary is controlled by $\langle options \rangle$. See sections 1.1.1 and 1.1.2.

$\EndAccSupp \{\langle options \rangle\}$

It puts the operator EMC in the page stream. The only option is pdfliteral, see section 1.2.1.

Note: The caller is responsible for the placement of \BeginAccSupp and \EndAccSupp pairs. Especially page breaks are not allowed in between.

1.1.1 Feature options

The PDF reference [1] describes and explains the different features. The names of the feature options are the same as the key names for the property dictionary for operator BDC, see \BeginAccSupp.

ActualText: Provides a replacement text, see examples in section 2.

Alt: Provides an alternate description.

E: Provides the expansion of an abbreviation or an acronym.

Lang: Specifies the language.

1.1.2 Input methods

Except for Lang option method controls how the argument for ActualText, Alt, and E are interpreted.

method=plain: The string is only expanded and written without further treatment. Special characters are not protected, thus this method may result in an invalid PDF file.

mehod=escape: The string is expanded and special characters are escaped. The result is a valid PDF string.

method=hex: The string is given in hexadecimal notation. Section 2.1 shows an example.

method=pdfstringdef: If package hyperref is loaded, then its \pdfstringdef is used. This method is slow, but useful if the string contains arbitrary TeX code.

unicode: This option is needed, if the string is given as Unicode string (16 bit). Internally it adds the string prefix for Unicode. In case of method=pdfstringdef it passes the option to \hypersetup.

1.2 Driver options

Driver options are package options only. The special TEX compilers pdfTEX and XeTEXare detected automatically. The default for unrecognized drivers can be set by defining \ActualTextDriverDefault. This can be done in the configuration file accsupp.cfg.

1.2.1 Option pdftex

Package option pdftex is used for pdfTEX in PDF mode. Additionally \BeginAccSupp and \EndAccSupp understand option pdfliteral. It controls the modifier keyword for \pdfliteral:

```
pdfliteral=direct \Rightarrow \pdfliteral direct{...}
```

1.2.2 Option dvipdfm

Package option dvipdfm and its aliases dvipdfmx xetex are used for drivers that support dvipdfm specials.

1.2.3 Option dvips

Package option dvips and its alias dvipsone write pdfmark specials in the output. Unhappily these pdfmark operators are ignored by ghostscript (latest tested version is 8.54). Perhaps they are recognized by commercial distiller applications.

1.2.4 Turning off page stream compression

For debugging it is useful to have uncompressed page stream objects. This can be done afterwards via pdftk:

```
pdftk file.pdf output file-uncompressed.pdf uncompress
Or the PDF file is generated uncompressed:
```

```
pdfTEX: \pdfcompresslevel=0
dvipdfm: dvipdfm -z0 ...
```

dvipdfmx: dvipdfmx -z0 ...

ghostscript/ps2pdf: ps2pdf -dCompressPages=false input.ps output.pdf

2 Example

2.1 Example \notparallel

```
1 \( *example1 \)
2 \( *<<END \)
3 \\ documentclass{article} \)
4 \\ usepackage{accsupp}[2007/11/14] \)
5 \\ usepackage{centernot} \)
6 \( U+2226 \) \( NOT \) PARALLEL \)
7 \( \) \\ mathrel{\ldots\} prevents \text{page break in between} \)
</pre>
```

```
8 \newcommand*{\notparallel}{%
    \ensuremath{%
       \mathrel{%
10
         \BeginAccSupp{method=hex,unicode,ActualText=2226}%
11
12
         \centernot{\parallel}%
13
         \EndAccSupp{}%
14
      }%
    }%
15
16 }
17 \begin{document}
18 \begin{equation}
19 A\notparallel B
20 \end{equation}
21 \end{document}
22 %END
23 (/example1)
```

2.2 Example with pdfstringdef

```
24 (*example2)
25 %<<END
26 \documentclass{article}
27 \usepackage[unicode]{hyperref}
28 \space{28 \parbox{28 ccsupp} [2007/11/14]}
29 \begin{document}
30
    \begin{equation}
31
       \BeginAccSupp{
32
         method=pdfstringdef,
         unicode,
33
         ActualText={%
34
           a\texttwosuperior +b\texttwosuperior
35
36
           =c\texttwosuperior
37
       }
38
       a^2 + b^2 = c^2
39
40
       \EndAccSupp{}
    \end{equation}
41
42 \end{document}
43 %END
44 (/example2)
```

3 Implementation

3.1 Package

```
45 (*package)
46 \begingroup
    \catcode123 1 % {
47
    \catcode125 2 % }
48
    \def\x{\endgroup
49
      \expandafter\edef\csname ACCSUPP@AtEnd\endcsname{%
50
        \catcode35 \the\catcode35\relax
51
        \catcode64 \the\catcode64\relax
52
        \catcode123 \the\catcode123\relax
53
54
        \catcode125 \the\catcode125\relax
      }%
56
   }%
57 \x
58 \catcode35 6 % #
59 \catcode64 11 % @
60 \catcode123 1 % {
61 \catcode125 2 % }
```

```
62 \def\TMP@EnsureCode#1#2{%
    \edef\ACCSUPP@AtEnd{%
63
      \ACCSUPP@AtEnd
64
      \catcode#1 \the\catcode#1\relax
65
    }%
66
67
    \catcode#1 #2\relax
68 }
69 \TMP@EnsureCode{10}{12}% ^^J
70 \TMP@EnsureCode{33}{12}%!
71 \TMP@EnsureCode{39}{12}% '
72 \TMP@EnsureCode{40}{12}% (
73 \TMP@EnsureCode{41}{12}% )
74 \TMP@EnsureCode{42}{12}% *
75 \TMP@EnsureCode{44}{12}% ,
76 \TMP@EnsureCode\{45\}\{12\}\% -
77 \TMP@EnsureCode\{46\}\{12\}\% .
78 \TMP@EnsureCode{47}{12}% /
79 \TMP@EnsureCode{58}{12}% :
80 \TMP@EnsureCode{60}{12}% <
81 \TMP@EnsureCode{61}{12}% =
82 \TMP@EnsureCode{62}{12}% >
83 \TMP@EnsureCode{94}{7}% ^ (superscript)
84 \TMP@EnsureCode{96}{12}% '
85 \TMP@EnsureCode{254}{12}% ^^fe
86 \TMP@EnsureCode{255}{12}% ^^ff
87 \g@addto@macro\ACCSUPP@AtEnd{\endinput}
  Package identification.
88 \NeedsTeXFormat{LaTeX2e}
89 \ProvidesPackage{accsupp}%
    [2007/11/14 v0.2 Accessibility support by marked content (HO)]
91 \RequirePackage{pdfescape} [2007/02/25]
92 \RequirePackage{ifpdf}
93 \RequirePackage{ifxetex}
94 \RequirePackage{kvoptions}
95 \SetupKeyvalOptions{%
    family=ACCSUPP,%
97
    prefix=ACCSUPP@%
98 }
```

3.2 Driver detection and setup

Driver declarations.

```
99 \def\ACCSUPP@DefineDriverKey{%
    \@dblarg\ACCSUPP@@DefineDriverKey
101 }
102 \def\ACCSUPP@@DefineDriverKey[#1]#2{%
103
     \define@key{ACCSUPP}{#2}[]{%
       \def\ACCSUPP@driver{#1}%
104
105
     \g@addto@macro\ACCSUPP@DisableOptions{%
106
       \DisableKeyvalOption{ACCSUPP}{#2}%
107
108
110 \let\ACCSUPP@DisableOptions\@empty
111 \ACCSUPP@DefineDriverKey{pdftex}
112 \ACCSUPP@DefineDriverKey{dvips}
113 \ACCSUPP@DefineDriverKey[dvips] {dvipsone}
114 \ACCSUPP@DefineDriverKey{dvipdfm}
115 \ACCSUPP@DefineDriverKey[dvipdfm] {dvipdfmx}
116 \ACCSUPP@DefineDriverKey[dvipdfm] {xetex}
117 \let\ACCSUPP@driver\relax
118 \InputIfFileExists{accsupp.cfg}{}{}
```

```
119 \providecommand*{\ActualTextDriverDefault}{dvips}
120 \ifpdf
121 \def\ACCSUPP@driver{pdftex}%
122 \else
123 \ifxetex
      \def\ACCSUPP@driver{dvipdfm}%
124
125
    \else
126
       \ifx\ACCSUPP@driver\relax
         \let\ACCSUPP@driver\ActualTextDriverDefault
127
128
129 \fi
130 \fi
```

Process options.

```
131 \ProcessKeyvalOptions*
132 \ACCSUPP@DisableOptions
```

Driver validation and loading.

```
133 \def\ACCSUPP@temp{pdftex}%
134 \ifpdf
135 \ifx\ACCSUPP@temp\ACCSUPP@driver
136
     \else
137
       \PackageWarningNoLine{accsupp}{%
         Wrong driver '\ACCSUPP@driver', using 'pdftex' instead%
138
139
140
       \let\ACCSUPP@driver\ACCSUPP@temp
141
    \fi
142 \ensuremath{\setminus} else
     \ifx\ACCSUPP@temp\ACCSUPP@driver
143
       \PackageError{accsupp}{%
144
         Wrong driver, pdfTeX is not running in PDF mode.\MessageBreak
145
         Package loading is aborted%
146
147
       }\@ehc
       \expandafter\expandafter\ACCSUPP@AtEnd
148
149
     \def\ACCSUPP@temp{dvipdfm}%
150
151
     \ifxetex
       \ifx\ACCSUPP@temp\ACCSUPP@driver
152
153
       \else
         \PackageWarningNoLine{accsupp}{%
154
           Wrong driver '\ACCSUPP@driver',\MessageBreak
155
           using 'dvipdfm' for XeTeX instead%
156
157
         \let\ACCSUPP@driver\ACCSUPP@temp
158
       \fi
159
    \fi
160
161 \fi
162 \ifx\ACCSUPP@driver\relax
163 \PackageError{accsupp}{%
       Missing driver option.\MessageBreak
164
       Package loading is aborted%
165
166
    }\@ehc
167
    \expandafter\ACCSUPP@AtEnd
168 \fi
169 \InputIfFileExists{accsupp-\ACCSUPP@driver.def}{}{%
    \PackageError{accsupp}{%
170
       Unsupported driver '\ACCSUPP@driver'.\MessageBreak
171
172
       Package loading is aborted%
    }\@ehc
173
     \ACCSUPP@AtEnd
174
175 }
```

3.3 Main macro

```
176 \DeclareBoolOption{unicode}
177 \DeclareStringOption[page]{pdfliteral}
178 \DeclareStringOption{Lang}
179 \def\ACCSUPP@method{escape}
180 \define@key{ACCSUPP}{method}{%
     \@ifundefined{ACCSUPP@method@#1}{%
181
182
       \PackageError{accsupp}{%
          Ignoring unknown method '#1'%
183
184
       }\@ehc
185
       \edef\ACCSUPP@method{#1}%
186
     }%
187
188 }
189 \let\ACCSUPP@Lang\relax
190 \def\ACCSUPP@temp#1{%
     \expandafter\ACCSUPP@@temp\csname ACCSUPP@#1\endcsname{#1}%
192 }
193 \def\ACCSUPP@@temp#1#2{%
194
     \left| \right| 
     \define@key{ACCSUPP}{#2}{%
195
       \texttt{\def#1{\##1}}\%
196
       \ifx#1\@empty
197
         \def#1{()}%
198
       \else
199
200
          \csname ACCSUPP@method@\ACCSUPP@method\endcsname#1%
201
       \fi
202
     }%
203 }
204 \ACCSUPP@temp{Alt}
205 \ACCSUPP@temp{ActualText}
206 \ACCSUPP@temp{E}
207 \newcommand*{\BeginAccSupp}[1]{%
     \begingroup
208
       \verb|\setkeys{ACCSUPP}{#1}||
209
210
       \edef\ACCSUPP@span{%
211
         /Span<<%
            \ifx\ACCSUPP@Lang\relax
212
213
            \else
              /Lang\ACCSUPP@Lang
214
215
            \fi
            \ifx\ACCSUPP@Alt\relax
216
217
            \else
218
              /Alt\ACCSUPP@Alt
220
            \ifx\ACCSUPP@ActualText\relax
221
            \else
222
              /ActualText\ACCSUPP@ActualText
223
            \fi
            \ifx\ACCSUPP@E\relax
224
            \else
225
              /E\ACCSUPP@E
226
227
            \fi
         >>%
228
229
       }%
230
       \ACCSUPP@bdc
231
     \endgroup
232 }
233 \newcommand*{\EndAccSupp}[1]{%
234
     \begingroup
       \setkeys{ACCSUPP}{#1}%
235
       \ACCSUPP@emc
236
```

```
237
     \endgroup
238 }
3.3.1 Input methods
239 \def\ACCSUPP@method@plain#1{%
     \csname @safe@activestrue\endcsname
240
     \edef#1{%
241
242
       (%
243
       \ifACCSUPP@unicode
244
         \sqrt{376}\right)
245
       \fi
       #1%
246
       )%
247
     }%
248
     \@onelevel@sanitize#1%
249
250 }
251 \def\ACCSUPP@method@escape#1{%
     \EdefEscapeString#1{%
253
       \ifACCSUPP@unicode
          ^^fe^^ff%
254
       \fi
255
       #1%
256
     }%
257
     \edef#1{(#1)}%
258
259 }%
260 \def\ACCSUPP@method@hex#1{%
261
     \edef#1{%
262
       <%
       \ifACCSUPP@unicode
263
264
         FEFF%
       \fi
265
266
       #1%
       >%
267
     }%
268
269 }
270 \def\ACCSUPP@method@pdfstringdef#1{%
     \ifACCSUPP@unicode
271
       \verb|\difundefined{hypersetup}{{}}{} \\
272
          \hypersetup{unicode}%
273
274
       }%
275
     \fi
     \@ifundefined{pdfstringdef}{%
276
       \PackageError{accsupp}{%
277
278
         Method 'pdfstringdef' requires package 'hyperref',%
279
       \let\ACCSUPP@temp\@empty
280
     }{%
281
       \begingroup
282
          \scalebox0=\hbox{%}
283
            \pdfstringdef\ACCSUPP@temp#1%
284
            \global\let\ACCSUPP@temp\ACCSUPP@temp
285
         }%
286
287
       \endgroup
288
289
     \edef#1{(\ACCSUPP@temp)}%
290 }
291 \land ACCSUPP@AtEnd
```

292 (/package)

3.4 Drivers

3.4.1 Driver pdftex

```
293 (*pdftex)
294 \NeedsTeXFormat\{LaTeX2e\}
295 \ProvidesFile{accsupp-pdftex.def}%
296 [2007/11/14 v0.2 accsupp driver for pdfTeX (HO)]%
297 \def\ACCSUPP@bdc{%
{\tt 298} \quad \verb|\pdfliteral|\ACCSUPP@pdfliteral{\ACCSUPP@span BDC}||
299 }
300 \def\ACCSUPP@emc{%
    \pdfliteral\ACCSUPP@pdfliteral{EMC}%
302 }
303 (/pdftex)
3.4.2 Driver dvipdfm
304 \langle *dvipdfm \rangle
305 \NeedsTeXFormat{LaTeX2e}
306 \ProvidesFile{accsupp-dvipdfm.def}%
307 [2007/11/14 v0.2 accsupp driver for dvipdfm (HO)]%
308 \def\ACCSUPP@bdc{%
     \special{pdf:content \ACCSUPP@span BDC}%
309
311 \def\ACCSUPP@emc{%
312 \special{pdf:content EMC}%
313 }
314 (/dvipdfm)
3.4.3 Driver dvips
315 (*dvips)
316 \NeedsTeXFormat{LaTeX2e}
317 \ProvidesFile{accsupp-dvips.def}%
318 [2007/11/14 v0.2 accsupp driver for dvips (HO)]%
319 \def\ACCSUPP@bdc{%
320 \special{ps:[\ACCSUPP@span/BDC pdfmark}%
321 }
322 \ensuremath{\mbox{\sc NUPP@emc}\mbox{\sc MCCSUPP@emc}\mbox{\sc Number}
323 \special{ps:[/EMC pdfmark}%
324 }
325 (/dvips)
```

$4 \quad \text{Test}$

4.1 Catcode checks for loading

```
326 \*test1\>
327 \NeedsTeXFormat{LaTeX2e}
328 \documentclass{minimal}
329 \makeatletter
330 \def\RestoreCatcodes{}
331 \count@=0 %
332 \loop
333 \edef\RestoreCatcodes{%
334 \RestoreCatcodes
335 \catcode\the\count@=\the\catcode\count@\relax
336 }%
337 \ifnum\count@<255 %
338 \advance\count@\@ne
339 \repeat
```

```
340
341 \def\RangeCatcodeInvalid#1#2{%
                       \count@=#1\relax
342
343
                       \loop
                               \catcode\count@=15 %
344
345
                       \ifnum\count@<#2\relax
346
                               \advance\count@\@ne
347
                       \repeat
348 }
349 \ensuremath{\mbox{\sc 1}}\ensuremath{\mbox{\sc 1}}\ensuremath{\mb
                       \RangeCatcodeInvalid{0}{47}%
350
                       \RangeCatcodeInvalid{58}{64}%
351
352
                       \RangeCatcodeInvalid{91}{96}%
                      \RangeCatcodeInvalid{123}{127}%
353
                      \catcode'\@=12 %
354
                      \catcode'\\=0 %
355
                      \color=1 %
356
                      \catcode'\}=2 %
357
                      \catcode'\#=6 %
358
                      \catcode'\[=12 %
359
                      \catcode'\]=12 %
360
                       \catcode'\%=14 %
361
                       \catcode'\ =10 %
362
363
                       \catcode13=5 %
                       \RequirePackage{accsupp}[2007/11/14]\relax
364
365
                       \RestoreCatcodes
366 }
367 \Test
368 \csname @@end\endcsname
369 \end
370 (/test1)
```

5 Installation

5.1 Download

Package. This package is available on CTAN¹:

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

CTAN:macros/latex/contrib/oberdiek/accsupp.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.

5.2 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
```

¹ftp://ftp.ctan.org/tex-archive/

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/
```

5.3 Package installation

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

```
tex accsupp.dtx
```

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

```
 \begin{array}{lll} accsupp.sty & \rightarrow tex/latex/oberdiek/accsupp.sty \\ accsupp-pdftex.def & \rightarrow tex/latex/oberdiek/accsupp-pdftex.def \\ accsupp-dvipdfm.def & \rightarrow tex/latex/oberdiek/accsupp-dvipdfm.def \\ accsupp-dvips.def & \rightarrow tex/latex/oberdiek/accsupp-dvips.def \\ accsupp.pdf & \rightarrow doc/latex/oberdiek/accsupp.pdf \\ accsupp-example1.tex & \rightarrow doc/latex/oberdiek/accsupp-example1.tex \\ accsupp-example2.tex & \rightarrow doc/latex/oberdiek/accsupp-example2.tex \\ test/accsupp-test1.tex & \rightarrow doc/latex/oberdiek/test/accsupp-test1.tex \\ accsupp.dtx & \rightarrow source/latex/oberdiek/accsupp.dtx \\ \end{array}
```

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.

5.4 Refresh file name databases

If your TEX distribution (teTEX, mikTEX, \dots) relies on file name databases, you must refresh these. For example, teTEX users run texhash or mktexlsr.

5.5 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 accsupp.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{accsupp.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 accsupp.dtx
makeindex -s gind.ist accsupp.idx
pdflatex accsupp.dtx
makeindex -s gind.ist accsupp.idx
pdflatex accsupp.dtx
```

6 References

[1] Adobe Systems Incorporated, *PDF Reference*, 6th edition, 2006. http://www.adobe.com/devnet/acrobat/pdfs/pdf_reference.pdf

7 History

[2007/03/21 v0.1]

• First version.

[2007/11/14 v0.2]

- Various bug fixes.
- Catcode section rewritten, test added.

8 Index

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

${f Symbols}$	\mathbf{A}
\#	\ACCSUPP@@DefineDriverKey 100, 102
\%	\ACCSUPP@@temp 191, 193
\@ 354	\ACCSUPP@ActualText 220, 222
\@dblarg 100	\ACCSUPP@Alt 216, 218
\@ehc 147, 166, 173, 184, 279	\ACCSUPP@AtEnd
\@empty 110, 197, 280	\dots 63, 64, 87, 148, 167, 174, 291
\@ifundefined 181, 272, 276	\ACCSUPP@bdc 230, 297, 308, 319
\@ne 338, 346	\ACCSUPP@DefineDriverKey
\@onelevel@sanitize	99, 111, 112, 113, 114, 115, 116
	\ACCSUPP@DisableOptions 106, 110, 132
\[359	\ACCSUPP@driver 104, 117, 121,
\\	124, 126, 127, 135, 138, 140,
\{	143, 152, 155, 158, 162, 169, 171
\}357	\ACCSUPP@E 224, 226
\]360	\ACCSUPP@emc 236, 300, 311, 322
	\ACCSUPP@Lang 189, 212, 214
Numbers	\ACCSUPP@method 179, 186, 200
\3 244	$\verb \ACCSUPP@method@escape $
	\ACCSUPP@method@hex 260
	\ACCSUPP@method@pdfstringdef 270
\	\ACCSUPP@method@plain 239

\ACCSUPP@pdfliteral 298, 301 \ACCSUPP@span 210, 298, 309, 320 \ACCSUPP@temp 133, 135,	L \loop 332, 343
140, 143, 150, 152, 158, 190,	${f M}$
204, 205, 206, 280, 284, 285, 289	\makeatletter 329
\ActualTextDriverDefault 119, 127	\mathrel 7, 10
\advance 338, 346	\MessageBreak 145, 155, 164, 171
,	(11050460510411 110, 100, 101, 111
В	N
\begin 17, 18, 29, 30	\NeedsTeXFormat 88, 294, 305, 316, 327
\BeginAccSupp	\newcommand 8, 207, 233
C	\notparallel 8, 19
C	•
\catcode	P
48, 51, 52, 53, 54, 58, 59, 60, 61,	\PackageError . 144, 163, 170, 182, 277
65, 67, 335, 344, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363	\PackageWarningNoLine 137, 154
\centernot 12	\parallel 12
\count@ 331,	\pdfliteral 298, 301
335, 337, 338, 342, 344, 345, 346	\pdfstringdef 284
\csname 50, 191, 200, 240, 368	\ProcessKeyvalOptions 131
(65) (65) (65) (65) (65) (65) (65) (65)	\providecommand 119
D	\ProvidesFile 295, 306, 317
\DeclareBoolOption 176	\ProvidesPackage 89
\DeclareStringOption 177, 178	
\define@key 103, 180, 195	${f R}$
\DisableKeyvalOption 107	\RangeCatcodeInvalid
\documentclass 3, 26, 328	341, 350, 351, 352, 353
_	\repeat 339, 347
E	\RequirePackage 91, 92, 93, 94, 364
\EdefEscapeString	\RestoreCatcodes 330, 333, 334, 365
\end 20, 21, 41, 42, 369	
\EndAccSupp	${f S}$
\endcsname 50, 191, 200, 240, 368	\setbox 283
\endinput 87	\setkeys 209, 235
\ensuremath 9	\S etupKeyvalOptions 95
${f G}$	\special 309, 312, 320, 323
\g@addto@macro 87, 106	
,	T
Н	\Test 349, 367
\hbox 283	\texttwosuperior
\hypersetup 273	\tne 31, 32, 33, 34, 03, 333
	\TMP@EnsureCode
I 242 252 262 271	69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 70, 80, 81, 82, 83, 84, 85, 86
\ifACCSUPP@unicode . 243, 253, 263, 271	77, 78, 79, 80, 81, 82, 83, 84, 85, 86
\ifnum	\mathbf{U}
\ifpdf 120, 134 \ifx 126, 135, 143,	\usepackage 4, 5, 27, 28
152, 162, 197, 212, 216, 220, 224	\usepackage 4, 0, 21, 26
\ifxetex	X
\InputIfFileExists 118, 169	\x
, 110, 100	