

Hypertext marks in L^AT_EX

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1 Documentation overview for `hyperref`

The documentation for package `hyperref` consists of several files:

Manual The **USER MANUAL** (also available as HTML).

README The **README** file (also available as text file). Here information is collected that is not yet in the manual: new features, package compatibility, limitations, known problems, ...

ChangeLog This file records the version history (also available as text file).

Options This file provides a short option summary.

Bookmark talk, slides Slides for the talk “PDF information and navigation elements with hyperref, pdfTeX and thumbpdf” at EuroTeX 1999.

Bookmark talk, paper The paper version of the talk.

Source code documentation:

☞ **hyperref.dtx** This is the source code documentation for hyperref (this file).

backref.dtx “Back referencing from bibliographical citations”

nameref.dtx “Section name references in L^AT_EX”

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3 File hycheck.tex

Many commands of L^AT_EX or other packages cannot be overloaded, but have to be redefined by hyperref directly. If these commands change in newer versions, these changes are not noticed by hyperref. With this test file this situation can be checked. It defines the command \checkcommand that is more powerful than L^AT_EX's \CheckCommand, because it takes \DeclareRobustCommand and optional parameters better into account.

```
1 /*check*/
2 \documentclass{article}
3 \makeatletter

\checklateX Optional argument: release date of LATEX.
4 \newcommand*\checklateX[1][]{%
5   \typeout{}%
6   \typeout{* Format: 'LaTeX2e' #1}%
7   \typeout{\space\space Loaded: '\fmtname' \fmtversion}%
8 }%

\checkpackage The argument of \checkpackage is the package name without extension optionally followed by a release date.
9 \newcommand*\checkpackage[1]{%
10  \def\HyC@package{\#1}%
11  \let\HyC@date\empty
12  \@ifnextchar[\HyC@getDate\HyC@checkPackage
13 }

\HyC@getDate The release date is scanned.
14 \def\HyC@getDate[#1]{%
15  \def\HyC@date{\#1}%
16  \HyC@checkPackage
17 }

\HyC@checkPackage
18 \def\HyC@checkPackage{%
19   \typeout{}%
20   \begingroup
21     \edef\x{\endgroup
22       \noexpand\RequirePackage{\HyC@package}%
23       \ifx\HyC@date\empty\relax\else[\HyC@date]\fi%
24   }%
25   \x
26   \typeout{}%
27   \typeout{%
28     * Package '\HyC@package'%
29     \ifx\HyC@date\empty
30     \else
31       \space\HyC@date
32     \fi
33   }%
34   \@ifundefined{ver@\HyC@package.sty}{%
35   }{%
36     \typeout{%
37       \space\space Loaded: '\HyC@package' %
38       \csname ver@\HyC@package.sty\endcsname
39   }%
```

```
40  }%
41 }
```

\checkcommand The macro \checkcommand parses the next tokens as a L^AT_EX definition and compares this definition with the current meaning of that command.

```
42 \newcommand*\checkcommand{\checkcommand}[1]{%
43   \begingroup
44   \ifx\long#1\relax
45     \expandafter\HyC@checklong
46   \else
47     \def\HyC@defcmd{#1}%
48     \expandafter\let\expandafter\HyC@next
49       \csname HyC@\expandafter\@gobble\string#1\endcsname
50     \expandafter\HyC@checkcommand
51   \fi
52 }
```

\HyC@checklong The definition command \def or \edef is read.

```
53 \def\HyC@checklong#1{%
54   \def\HyC@defcmd{\long#1}%
55   \expandafter\let\expandafter\HyC@next
56     \csname HyC@\expandafter\@gobble\string#1\endcsname
57   \HyC@checkcommand
58 }
```

\HyC@checkcommand The optional star of L^AT_EX's definitions is parsed.

```
59 \def\HyC@checkcommand{%
60   \ifx\HyC@next\relax
61     \PackageError{hycheck}{%
62       Unknown command `\\expandafter\\strip@prefix\\meaning\\HyC@cmd'%
63     }{\@ehd}
64   \expandafter\endinput
65 \fi
66 \@ifstar{%
67   \def\HyC@star{*}%
68   \HyC@check
69 }{%
70   \let\HyC@star\@empty
71   \HyC@check
72 }%
73 }
```

\HyC@check The macro \HyC@check reads the definition command.

```
74 \def\HyC@check#1{%
75   \def\HyC@cmd{#1}%
76   \let\HyC@org@cmd\HyC@cmd
77   \let#1\relax
78   \let\HyC@param\@empty
79   \HyC@Toks{}%
80   \let\HyC@org@optcmd\HyC@noValue
81   \let\HyC@org@robustcmd\HyC@noValue
82   \let\HyC@org@robustoptcmd\HyC@noValue
83   \HyC@next
84 }
```

\HyC@noValue

```
85 \def\HyC@noValue{NoValue}
```

\HyC@newcommand The code for \newcommand.

```

86 \def\HyC@newcommand{%
87   \let\HyC@@cmd\HyC@cmd
88   \@ifnextchar[\HyC@nc@opt\HyC@nc@noopt
89 }

```

\HyC@Toks A register for storing the default value of an optional argument.

```

90 \newtoks\HyC@Toks

```

\HyC@nc@noopt This macro \HyC@nc@noopt is called, if the parser has reached the definition text.

```

91 \long\def\HyC@nc@noopt#1{%
92   \edef\x{%
93     \expandafter\noexpand\HyC@defcmd
94     \HyC@star
95     \expandafter\noexpand\HyC@cmd
96     \HyC@param\the\HyC@Toks
97   }%
98   \x{#1}%
99   \HyC@doCheck
100 }

```

\HyC@nc@opt This macro scans the first optional argument of a L^AT_EX definition (number of arguments).

```

101 \def\HyC@nc@opt[#1]{%
102   \def\HyC@param{[{#1}]}%
103   \@ifnextchar[\HyC@nc@default\HyC@nc@noopt
104 }

```

\HyC@nc@default Macro \HyC@nc@default scans the default for an optional argument.

```

105 \def\HyC@nc@default[#1]{%
106   \HyC@Toks={[{#1}]}%
107   \edef\HyC@optcmd{%
108     \expandafter\noexpand
109     \csname\expandafter\string\HyC@cmd\endcsname
110   }%
111   \expandafter\let\expandafter\HyC@org@optcmd\HyC@optcmd
112   \HyC@nc@noopt
113 }

```

\HyC@DeclareRobustCommand \DeclareRobustCommand{\cmd} makes the command \cmd robust, that then calls \cmd_ with an space at the end of the command name, defined by \newcommand. Therefore the further parsing is done by \HyC@nc@opt or \HyC@nc@noopt of the \HyC@newcommand chain.

```

114 \def\HyC@DeclareRobustCommand{%
115   \edef\HyC@robustcmd{%
116     \expandafter\noexpand
117     \csname\expandafter\expandafter\expandafter\expandafter\@gobble
118       \expandafter\string\HyC@cmd\space\endcsname
119   }%
120   \expandafter\let\expandafter\HyC@org@robustcmd\HyC@robustcmd
121   \expandafter\let\HyC@robustcmd\relax
122   \let\HyC@cmd\HyC@robustcmd
123   \@ifnextchar[\HyC@nc@opt\HyC@nc@noopt
124 }

```

\HyC@def The parameter text of \def or \edef is stored in the token register \HyC@Toks.

```

\HyC@edef 125 \def\HyC@def#1#{%
126   \HyC@Toks={#1}%
127   \HyC@nc@noopt
128 }
129 \let\HyC@edef\HyC@def

```

\HyC@doCheck This command performs the checks and prints the result.

```

130 \def\HyC@doCheck{%
131   \typeout{* Checking '\HyC@string\HyC@cmd':}%
132   \HyC@checkItem{cmd}%
133   \HyC@checkItem{robustcmd}%
134   \HyC@checkItem{optcmd}%
135   \HyC@checkItem{robustoptcmd}%
136   \endgroup
137 }

```

\HyC@checkItem A single check.

```

138 \def\HyC@checkItem#1{%
139   \expandafter\ifx\csname HyC@org@#1\endcsname\HyC@noValue
140   \else
141     \expandafter\expandafter\expandafter\ifx
142     \csname HyC@#1\expandafter\endcsname
143     \csname HyC@org@#1\endcsname
144     \expandafter\HyC@checkOk\csname HyC@#1\endcsname
145   \else
146     \expandafter\HyC@checkFailed
147     \csname HyC@#1\expandafter\endcsname
148     \csname HyC@org@#1\endcsname
149   \fi
150 \fi
151 }

```

\HyC@string Some shorthands.

```

\HyC@meaning 152 \def\HyC@string#1{\expandafter\string#1}
153 \def\HyC@meaning#1{\expandafter\meaning#1}

```

\HyC@checkOk The result, if the check succeeds.

```

154 \def\HyC@checkOk#1{%
155   \typeout{\space\space'\HyC@string#1' ok.}%
156 }

```

\HyC@checkFailed The result, if the check fails.

```

157 \def\HyC@checkFailed#1#2{%
158   \typeout{\space\space'\HyC@string#1' failed.}%
159   \typeout{\space\space* original: \meaning#2}%
160   \typeout{\space\space* expected: \HyC@meaning#1}%
161 }

162 % ****
163 </check>
164 (*package)

```

4 Package options and setup

4.1 Save catcodes

There are many packages that change the standard catcodes.

First we save the original meaning of ‘ and = in the token register \toks@, because we need the two characters in the macros \Hy@SetCatcodes and \Hy@RestoreCatcodes.

```
165 \begingroup
166   \@makeother`%
167   \@makeother\=%
168   \edef\x{%
169     \edef\noexpand\x{%
170       \endgroup
171       \noexpand\toks@{%
172         \catcode 96=\noexpand\the\catcode`\noexpand`\\relax
173         \catcode 61=\noexpand\the\catcode`\noexpand\=\\relax
174       }%
175     }%
176     \noexpand\x
177   }%
178 \x
179 \@makeother`%
180 \@makeother\=
```

\Hy@SetCatcodes

```
181 \def\Hy@SetCatcodes{%
182   \@makeother`%
183   \@makeother\=%
184   \catcode`\$=3 %
185   \catcode`\&=4 %
186   \catcode`\^=7 %
187   \catcode`\_=8 %
188   \@makeother\|=%
189   \@makeother\::%
190   \@makeother\(%
191   \@makeother\)%
192   \@makeother\[%
193   \@makeother\]%
194   \@makeother\/%
195   \@makeother\!%
196   \@makeother\<%
197   \@makeother\>%
198   \@makeother\.%
199   \@makeother\;%
200   \@makeother\+%
201   \@makeother\-%
202   \@makeother\%"%
203   \@makeother\%'%
204 }
```

\Hy@RestoreCatcodes

```
205 \begingroup
206   \def\x{\catcode`\noexpand#1=\the\catcode`\#1\relax}%
207   \xdef\Hy@RestoreCatcodes{%
208     \the\toks@
209     \x\$%
```

```

210  \x\&%
211  \x\^%
212  \x\_%
213  \x\|%
214  \x\:%
215  \x\(%
216  \x\)%
217  \x\[%
218  \x\]%
219  \x\/%
220  \x\!%
221  \x\<%
222  \x\>%
223  \x\.%
224  \x\;%
225  \x\+%
226  \x\-%
227  \x\%"%
228  \x\.'%
229  }%
230 \endgroup

231 \Hy@SetCatcodes

```

It needs the December 95 release of L^AT_EX, because it uses `\protected@write`, and it defines commands in options; and the page setup internal code changed at that point. It'll probably break with the later releases!

Use package `hobsub-hyperref` for faster package loading.

```

232 \IfFileExists{hobsub-hyperref.sty}{%
233   \RequirePackage{hobsub-hyperref}[2011/01/30]%
234 }{%
235 \RequirePackage{ltxcmds}[2010/10/25]
236 \RequirePackage{ifpdf}[2006/02/20]
237 \RequirePackage{pdftexcmds}[2009/04/10]
238 \@ifpackagelater{pdftexcmds}{2010/11/04}{}{%
239   \ltx@ifUndefined{pdfdraftmode}{%
240     \let\pdf@ifdraftmode\ltx@secondoftwo
241   }{%
242     \ifpdf
243       \def\pdf@ifdraftmode{%
244         \ifnum\pdfdraftmode=\ltx@one
245           \expandafter\ltx@firstoftwo
246         \else
247           \expandafter\ltx@secondoftwo
248         \fi
249       }%
250     \else
251       \let\pdf@ifdraftmode\ltx@secondoftwo
252     \fi
253   }%
254 }%
255 \RequirePackage{infwarerr}[2010/04/08]
256 \RequirePackage{keyval}[1997/11/10]
257 \RequirePackage{kvsetkeys}[2007/09/29]
258 \RequirePackage{pdfescape}[2007/11/11]
259 \RequirePackage{ifvtex}
260 \RequirePackage{ifxetex}[2006/08/21]

```

```

261 \RequirePackage{hycolor}
262 \RequirePackage{letltxmacro}[2008/06/13]
263 \RequirePackage{auxhook}[2009/12/14]
264 \def\Hy@Error{\@PackageError{hyperref}}
265 \def\Hy@Warning{\@PackageWarning{hyperref}}
266 \def\Hy@WarningNoLine{\@PackageWarningNoLine{hyperref}}
267 \def\Hy@Info{\@PackageInfo{hyperref}}
268 \def\Hy@InfoNoLine{\@PackageInfoNoLine{hyperref}}
269 \def\Hy@Message#1{%
270   \GenericWarning{%
271     (hyperref)\@spaces\@spaces\@spaces\@spaces
272   }{%
273     Package hyperref Message: #1\ltx@gobble
274   }%
275 }

```

4.2 Version check

\Hy@VersionChecked

```
276 \chardef\Hy@VersionChecked=0 %
```

\Hy@VersionCheck

```

277 \def\Hy@VersionCheck#1{%
278   \begingroup
279   \ltx@ifundefined{ver@hyperref.sty}{%
280     \Hy@Error{%
281       This should not happen!\MessageBreak
282       Missing hyperref version%
283     }\@ehd
284   }{%
285     \ltx@ifundefined{ver@#1}{%
286       \Hy@Error{%
287         This should not happen!\MessageBreak
288         Missing version of '#1'%
289       }\@ehd
290     }{%
291       \def\x##1##2##3{%
292         \expandafter\expandafter\expandafter\Hy@@VersionCheck
293         \expandafter\expandafter\expandafter##2%
294         \csname ver@##3\endcsname##1##1\@nil
295       }%
296       \x{}\y{hyperref.sty}%
297       \x{}\z{#1}%
298       \ifx\y\z
299       \else
300         \Hy@Error{%
301           Version mismatch!\MessageBreak
302           * \y: hyperref.sty\MessageBreak
303           * \z: #1%
304         }\@ehd
305       \fi
306     }%
307   }%
308   \endgroup
309   \chardef\Hy@VersionChecked=1 %
310 }

```

```
\Hy@@VersionCheck
311 \def\Hy@@VersionCheck #1#2 #3 #4@nil{%
312   \def#1{#2 #3}%
313 }
```

4.3 Checks with regular expressions

```
314 \ltx@ifundefined{pdfmatch}{%
315   \let\Hy@Match\ltx@gobblefour
316 }{%
317   \def\Hy@Match#1#2{%
318     \begingroup
319     \edef~{\ltx@backslashchar string}%
320     \edef.\{\ltx@backslashchar.}%
321     \edef[{\ltx@backslashchar[]}% ]
322     \edef${\ltx@backslashchar$}%
323     \edef({\ltx@backslashchar()}%
324     \edef)\{\ltx@backslashchar)}%
325     \edef|{\ltx@backslashchar|}%
326     \edef*{\ltx@backslashchar*}%
327     \edef+{\ltx@backslashchar+}%
328     \edef?\{\ltx@backslashchar?}%
329     \edef{\{\ltx@backslashchar\ltx@leftbracechar}%
330     \edef}\{\ltx@rightbracechar}%
331     \edef\\{\ltx@backslashchar\ltx@backslashchar}%
332     \let\ \ltx@space
333     \ifcase\pdfmatch{#2}{#1} %
334       \endgroup
335       \expandafter\ltx@secondoftwo
336     \or
337       \endgroup
338       \expandafter\ltx@firstoftwo
339     \else
340       \Hy@Warning{%
341         Internal error: Wrong pattern!\MessageBreak
342         --> #2 <--\MessageBreak
343         Pattern check ignored%
344       }%
345       \endgroup
346       \expandafter\ltx@firstoftwo
347     \fi
348   }%
349 \ltx@ifpackagelater{ltxcmds}{2010/09/11}{}{%
350   \begingroup
351     \lccode`0='`\relax
352     \lowercase{\endgroup
353     \def\ltx@leftbracechar{0}%
354   }%
355   \begingroup
356     \lccode`0='`\relax
357     \lowercase{\endgroup
358     \def\ltx@rightbracechar{0}%
359   }%
360 }
```

4.4 Compatibility with format dumps

\AfterBeginDocument For use with pre-compiled formats, created using the `ldump` package, there needs to be 2 hooks for adding material delayed until `\begin{document}`. These are called `\AfterBeginDocument` and `\AtBeginDocument`. If `lDump` is not loaded, then a single hook suffices for normal L^AT_EX processing.

The default definition of `\AfterBeginDocument` cannot be done by `\let` because of problems with `xypic`.

```
362 \@ifundefined{AfterBeginDocument}{%
363   \def\AfterBeginDocument{\AtBeginDocument}%
364 }{}}
```

\Hy@AtBeginDocument For the case that package ‘hyperref’ is loaded using `\AtBeginDocument`, we have to wrap the calls of `\AtBeginDocument`/`\AfterBeginDocument` in `\AtEndOfPackage`. However, packages must be loaded in `\AtEndOfPackage` before package ‘kvoptions’ has to perform its option cleanup. Therefore we use a hook.

```
365 \def\Hy@AtBeginDocument{%
366   \ltx@LocalAppendToMacro\Hy@AtBeginDocumentHook
367 }
```

\Hy@AtEndOfPackage

```
368 \def\Hy@AtEndOfPackage{%
369   \ltx@LocalAppendToMacro\Hy@AtEndOfPackageHook
370 }
```

\Hy@AtBeginDocumentHook

```
371 \let\Hy@AtBeginDocumentHook\ltx@empty
```

\Hy@AtEndOfPackageHook

```
372 \let\Hy@AtEndOfPackageHook\ltx@empty
```

Install the hook, before package ‘kvoptions’ is loaded.

```
373 \AtEndOfPackage{%
374   \Hy@AtEndOfPackageHook
375   \let\Hy@AtEndOfPackageHook\@undefined
376   \AfterBeginDocument{%
377     \Hy@AtBeginDocumentHook{}%
378     \let\Hy@AtBeginDocumentHook\@undefined
379   }%
380 }
```

Package `kvoptions` is used for processing options that are given as key value pairs. The package provides `\ProcessKeyvalOptions`, formerly known as `\ProcessOptionsWithKV`.

```
381 \RequirePackage{kvoptions}[2009/07/21]
```

4.5 Switches

```
382 \newif\ifHy@stoppedearly
383 \newif\ifHy@typexml
384 \newif\ifHy@activeanchor
385 \newif\ifHy@backref
386 \newif\ifHy@bookmarks
387 \newif\ifHy@bookmarksnumbered
388 \newif\ifHy@bookmarksopen
389 \newif\ifHy@breaklinks
```

```

390 \newif\ifHy@pdfcenterwindow
391 \newif\ifHy@CJKbookmarks
392 \newif\ifHy@colorlinks
393 \newif\ifHy@destlabel
394 \newif\ifHy@draft
395 \let\Hy@finaltrue\Hy@draftfalse
396 \let\Hy@finalfalse\Hy@drafttrue
397 \newif\ifHy@pdfescapeform
398 \newif\ifHy@hyperfigures
399 \newif\ifHy@pdffitwindow
400 \newif\ifHy@frenchlinks
401 \newif\ifHy@hyperfootnotes
402 \newif\ifHy@hyperindex
403 \newif\ifHy@hypertexnames
404 \newif\ifHy@implicit
405 \newif\ifHy@linktocpage
406 \newif\ifHy@localanchorname
407 \newif\ifHy@pdfmenubar
408 \newif\ifHy@naturalnames
409 \newif\ifHy@nesting
410 \newif\ifHy@pdfnewwindowset
411 \newif\ifHy@pdfnewwindow
412 \newif\ifHy@ocgcolorlinks
413 \newif\ifHy@pageanchor
414 \newif\ifHy@pdfpagelabels
415 \newif\ifHy@pdfpagehidden
416 \newif\ifHy@pdfstring
417 \newif\ifHy@plainpages
418 \newif\ifHy@psize
419 \newif\ifHy@raiselinks
420 \newif\ifHy@seminarslides
421 \newif\ifHy@setpagesize
422 \newif\ifHy@texht
423 \newif\ifHy@psdextra
424 \newif\ifHy@pdftoolbar
425 \newif\ifHy@unicode
426 \newif\ifHy@pdfusetitle
427 \newif\ifHy@verbose
428 \let\Hy@debugtrue\Hy@verbosetrue
429 \let\Hy@debugfalse\Hy@verbosefalse
430 \newif\ifHy@pdfwindowui
431 \newif\ifHy@pdfdisplaydoctitle
432 \newif\ifHy@pdfa

```

Defaults for the switches are now set.

```

433 \Hy@backreffeal
434 \Hy@bookmarksnumberedfalse
435 \Hy@bookmarksopenfalse
436 \Hy@bookmarkstrue
437 \Hy@breaklinksfalse
438 \Hy@pdfcenterwindowfalse
439 \Hy@CJKbookmarksfalse
440 \Hy@destlabelfalse
441 \Hy@pdfescapeformfalse
442 \Hy@hyperfiguresfalse
443 \Hy@pdffitwindowfalse
444 \Hy@hyperfootnotestrue
445 \Hy@hyperindextrue

```

```

446 \Hy@hypertexnamestrue
447 \Hy@implicittrue
448 \Hy@linktocpagefalse
449 \Hy@localanchornamefalse
450 \Hy@pdfmenubartrue
451 \Hy@naturalnamesfalse
452 \Hy@nestingfalse
453 \Hy@pdfnewwindowsetfalse
454 \Hy@pdfnewwindowfalse
455 \Hy@pageanchortrue
456 \Hy@pdfpagelabeltrue
457 \Hy@pdfpagehiddenfalse
458 \Hy@pdfstringfalse
459 \Hy@plainpagesfalse
460 \Hy@raiselinksfalse
461 \Hy@setpagesizetrue
462 \Hy@texhtfalse
463 \Hy@psdextrafalse
464 \Hy@pdftoolbartrue
465 \Hy@typxmlfalse
466 \Hy@unicodedefalse
467 \Hy@pdfusetitlefalse
468 \Hy@verbosefalse
469 \Hy@pdfwindowuitrue
470 \Hy@pdfdisplaydoctitlefalse
471 \Hy@pdafalse

```

5 Common help macros

```
\Hy@StepCount
472 \def\Hy@StepCount#1{\advance#1 by 1 }%
```

```
\Hy@GlobalStepCount
473 \def\Hy@GlobalStepCount#1{\global\advance#1 by 1 }%
474 \newdimen\@linkdim
475 \let\Hy@driver\ltx@empty
476 \let\MaybeStopEarly\relax
477 \newcount\Hy@linkcounter
478 \newcount\Hy@pagecounter
479 \Hy@linkcounter0
480 \Hy@pagecounter0
```

5.1 Macros for recursions

```

481 \let\Hy@ReturnEnd\@empty
482 \long\def\Hy@ReturnAfterFiFiEnd#1\fi#2\Hy@ReturnEnd{\fi\fi#1}
483 \long\def\Hy@ReturnAfterElseFiFiEnd#1\else#2\Hy@ReturnEnd{\fi\fi#1}
```

5.2 Babel's protection of shorthand characters

```
\Hy@safe@activestrue Babel's switch setting commands cannot be used directly, because they can be undefined if babel is not loaded.
\Hy@safe@activesfalse
```

```

484 \def\Hy@safe@activestrue{\csname @safe@activestrue\endcsname}
485 \def\Hy@safe@activesfalse{\csname @safe@activesfalse\endcsname}
```

5.3 Coordinate transformations

At some places numbers in pdf units are expected (eg: FitBH, ...). The following macros perform the transformation from TeX units (pt) to PDF units (bp).

\hypercalcbp The user macro \hypercalcbp can be used, for example, inside option values:

```
pdfstartview={FitBH \hypercalcbp{\paperheight-\topmargin-1in}}
```

- It cannot be used inside \usepackage, because LaTeX expands the options before package hyperref is loaded and \hypercalcbp is defined.
- With e-TeX extensions an expandable implementation is very easy; \hypercalcbp can be used everywhere and is expanded at use.
- Without e-TeX's features \hypercalcbp cannot be implemented expandable (practically) and have to be supported by \hypercalcbpdef. Limitations:
 - Works only in options that use \hypercalcbpdef (currently only pdfstartview).
 - For calculations package calc has to be loaded.
 - The expansion of the argument is done at definition time.

Example (TeX):

```
\usepackage{calc}
\usepackage{...}{hyperref}
\hypersetup{
  pdfstartview={FitBH \hypercalcbp{\paperheight-\topmargin-1in
    -\headheight-\headsep}}
}

\hypercalcbp
486 \begingroup\expandafter\expandafter\expandafter\endgroup
487 \expandafter\ifx\csname dimexpr\endcsname\relax
488   \def\hypercalcbpdef#1#2{%
489     \begingroup
490       \toks@{}%
491       \HyCal@scan#2\hypercalcbp@nil
492     \expandafter\endgroup
493     \expandafter\def\expandafter#1\expandafter{\the\toks@}%
494   }%
495 \def\HyCal@scan#1\hypercalcbp#2\@nil{%
496   \toks@\expandafter{\the\toks@ #1}%
497   \ifx\\#2\\%
498   \else
499     \ltx@ReturnAfterFi{%
500       \HyCal@do#2\@nil
501     }%
502   \fi
503 }%
504 \def\HyCal@do#1#2\@nil{%
505   \@ifpackageloaded{calc}{}{%
506     \Hy@Warning{%
507       For calculations \string\hypercalcbp\space needs\MessageBreak
508       package calc or e-TeX%
509     }%
510   }%
}
```

```

511  \setlength{\dimen@}{#1}%
512  \setlength{\dimen@}{0.99626401\dimen@}%
513  \edef\x{%
514    \toks@{%
515      \the\toks@%
516      \strip@pt\dimen@%
517    }%
518  }\x
519  \HyCal@scan#2@nil
520 }%
521 \else
522 \def\hypercalcbp#1{%
523   \strip@pt\dimexpr 0.99626401\dimexpr(#1)\relax\relax
524 }%
525 \def\hypercalcbpdef{\def}%
526 \fi

```

6 Dealing with PDF strings

The PDF string stuff done by Heiko Oberdiek.

Naming convention: All internal commands that are only needed by `\pdfstringdef` are prefixed with `\HyPsd@`.

6.1 Description of PDF strings

The PDF specification defines several places to hold text strings (bookmark names, document information, text annotations, etc.). The PDF strings have following properties:

- They are surrounded by parentheses. The hexadecimal form is not supported.
- Like PostScript language strings they use the same escaping mechanism:

<code>\\"</code>	the backslash itself
<code>\), \("</code>	unbalanced parentheses
<code>\n, \r, \t, \b, \f</code>	special white space escape sequences
<code>\ddd</code>	octal character code ddd
- Strings are stored either in PDFDocEncoding, which is a superset of ISO-Latin1 and is compatible with Unicode with character codes below 256, or in Unicode.

6.2 Definition of `\pdfstringdef`

The central macro for dealing with PDF strings is `\pdfstringdef`. It defines a command `#1` to be the result of the conversion from the string in `#2` to a legal PDFDocEncoded string. Currently the definition is global, but this can be changed in the future.

Important: In TEX's view PDF strings are written to a file and are expanded only in its mouth. Stomach commands that cannot be expanded further aren't executed, they are written verbatim. But the PDF reader that reads such a string isn't a TEX interpreter!

The macro `\pdfstringdef` consists of three main parts:

1. Preprocessing. Here the expansion is prepared. The encoding is set and many commands are redefined, so that they work appropriate.

2. Expansion. The \TeX string is expanded the first time to get a PDF string.
3. Postprocessing. The result of the expansion is checked and converted to the final form.

`\pdfstringdef` `\pdfstringdef` works on the tokens in #2 and converts them to a PDF string as far as possible:

- The result should obey the rules of the PDF specification for strings.
- The string can safely processed by \TeX , because the tokens have only catcodes 10 until 12.

The result is stored in the command token given in #1.

527 `\def\pdfstringdef#1#2{%`

Many redefinitions are needed, so all the work is done in a group.

528 `\begingroup`

6.2.1 Preprocessing

Octal escape sequences. To avoid problems with eight bit or non printable characters, the octal escape notation is supported. So most glyphs in the encoding definitions for PD1 and PU produce these octal escape sequences. All three octal digits have to be used:

- Wrong results are avoided, if digits follow that are not part of the octal sequence.
- Macros rely on the fact that the octal sequences always consist of three digits (vtex driver, Unicode support).

The escape sequences start with a backslash. By `\string` it will be printed. Therefore it is ensured that the \TeX escape character indeed prints as a normal backslash. Eventually this line can be removed, because this is standard \LaTeX behaviour.

529 `\escapechar`\\%`

From the view of \TeX a octal sequence consists of the command tokens \0 until \3 and two digits. For saving tokens \0, \1, \2, and \3 are directly used without a preceding `\string` in the glyph definitions. This is done here locally by defining the \0 until \3 commands. So the user can use octal escape sequences directly, the disadvantage is that a previous definition of this short commands does not apply.

```
530 \edef\0{\string\0}%
531 \edef\1{\string\1}%
532 \edef\2{\string\2}%
533 \edef\3{\string\3}%
```

Setting font encoding. The unicode encoding uses \8 and \9 as marker for the higher byte. \8 is an abbreviation for the higher bytes 0 until 7 that can be expressed by one digit. \8 will be converted to \00. However \9 only marks the next three digits as higher byte and will be removed later.

The encoding is set by `\enc@update` for optimizing reasons.

```
534 \ifHy@unicode
535   \edef\8{\string\8}%
536   \edef\9{\string\9}%
```

```

537   \fontencoding{PU}%
538   \HyPsd@UTFviii
539   \def\ifpdfstringunicode##1##2{##1}%
540   \else
541   \fontencoding{PD1}%
542   \def\ifpdfstringunicode##1##2{##2}%
543   \fi
544   \let\utf@viii@undeferr\HyPsd@utf@viii@undeferr
545   \enc@update

```

Internal encoding commands. `\pdfstringdef` interpretes text strings which are not allowed to contain mathematical stuff. The text glyph commands will produce a warning, if called in math mode. But this warning disturbs while expanding. Therefore we check for math mode here, before `\@inmathwarn` will be disabled (see below).

```
546   \@inmathwarn\pdfstringdef
```

If a glyph is used, that isn't in the PD1/PU encoding there will be an infinite error loop, because the NFSS encoding stuff have to be expanded unprotected (`\edef`), so that the assigments of `\@changed@cmd` don't take place. To patch this behaviour I only found `\@inmathwarn` as a usable hook. While an `\edef` a warning message by `\@inmathwarn` or `\TextSymbolUnavailable` cannot be give out, so `\@inmathwarn` should be disabled. And with the help of it the assignments in `\@changed@cmd` can easily be caught (see below).

```
547   \let\@inmathwarn\HyPsd@inmathwarn
```

Unknown composite characters are built with `\add@accent`, so it is redefined to provide a warning.

```
548   \let\add@accent\HyPsd@add@accent
```

Commands that don't use NFSS directly. There are several commands that prints characters in the printable ASCII area that don't obey the NFSS, so they have to be redefined here.

```

549   \let\f\textbraceleft
550   \let}\textbraceright
551   \let\\textbackslash
552   \let#\textnumbersign
553   \let$\textdollar
554   \let%\textpercent
555   \let&\textampersand
556 %   \let~\textasciitilde
557   \let\_\textunderscore
558   \let\P\textparagraph
559   \let\ldots\textellipsis
560   \let\ldots\textellipsis

```

Newline `\newline` or `\%` do not work in bookmarks, in text annotations they should expand to `\r`. In pdf strings `\%` stands for a backslash. Therefore the commands are disabled now. The user can redefine them for a result what he want:

backslash: `\pdfstringdefDisableCommands{\let\\textbackslash}`

new line: `\pdfstringdefDisableCommands{\let\\textCR}`

disabled: `\pdfstringdefDisableCommands{\let\\empty}`

At any case, however, the optional argument or the star cannot be scanned in a 100% sure manner.

```
561 \def\\{\pdfstringdefWarn\\}%
562 \def\newline{\pdfstringdefWarn\newline}%
```

Logos. Because the box shifting used in the TeX logo does not work while writing to a file, the standard TeX logos are redefined.

```
563 \def\TeX{\TeX}%
564 \def\LaTeX{\LaTeX}%
565 \def\LaTeXe{%
566   \LaTeX2%
567   \ifHy@unicode\textheptilon\else e\fi
568 }%
569 \def\cTeX{%
570   \ifHy@unicode\textheptilon\else e\fi
571   -\TeX%
572 }%
573 \def\SiTeX{\SiTeX}%
574 \def\MF{Metafont}%
575 \def\MP{Metapost}%
```

Standard font commands. Because font changes do not work, the standard font switching commands are disabled.

```
576 \let\fontencoding@gobble
577 \let\fontfamily@gobble
578 \let\fontseries@gobble
579 \let\fontshape@gobble
580 \let\fontsize@gobbletwo
581 \let\selectfont@empty
582 \let\usefont@gobblefour
583 \let\emph@firstofone
584 \let\textnormal@firstofone
585 \let\textrm@firstofone
586 \let\textsf@firstofone
587 \let\texttt@firstofone
588 \let\textbf@firstofone
589 \let\textmd@firstofone
590 \let\textit@firstofone
591 \let\textsc@firstofone
592 \let\textsl@firstofone
593 \let\textup@firstofone
594 \let\normalfont@empty
595 \let\rmfamily@empty
596 \let\sffamily@empty
597 \let\ttfamily@empty
598 \let\bfseries@empty
599 \let\mdseries@empty
600 \let\itshape@empty
601 \let\scshape@empty
602 \let\slshape@empty
603 \let\upshape@empty
604 \let\em@empty
605 \let\rm@empty
606 \let\Huge@empty
607 \let\LARGE@empty
608 \let\Large@empty
```

```

609  \let\footnotesize\@empty
610  \let\huge\@empty
611  \let\large\@empty
612  \let\normalsize\@empty
613  \let\scriptsize\@empty
614  \let\small\@empty
615  \let\tiny\@empty
616  \let\mathversion\@gobble
617  \let\phantom\@gobble
618  \let\vphantom\@gobble
619  \let\hphantom\@gobble

```

Package pifont.

```

620  \let\ding\HyPsd@ding
621  \let\Cube\HyPsd@DieFace
622 %* \HyPsd@DieFace -> \epsdice (\epsdice)
623 %* \HyPsd@DieFace -> \fcdice (hhcount)

```

Environments.

```

624  \def\begin#1{\csname#1\endcsname}%
625  \def\end#1{\csname end#1\endcsname}%

```

Package color.

```
626  \def\textcolor##1##{\@secondoftwo}%
```

Upper- and lowercase.

```

627  \def\MakeUppercase{\MakeUppercaseUnsupportedInPdfStrings}%
628  \def\MakeLowercase{\MakeLowercaseUnsupportedInPdfStrings}%

```

Support of math commands without prefix `text`. This is controlled by option “`psdextra`” and only activated with Unicode PDF strings.

```

629  \ifHy@psdextra
630  \ifHy@unicode
631  \csname psdmapshortnames\endcsname
632  \csname psdaliasnames\endcsname
633  \fi
634  \fi

```

Package babel. Wherever “`naturalnames`” is used, disable `\textlatin` (from Babel 3.6k). Thanks to Felix Neubauer (Email: Felix.Neubauer@gmx.net).

```

635  \let\foreignlanguage\@secondoftwo
636  \let\textlatin\@firstofone
637  \ltx@ifUndefined{language@group}{}{%
638  \csname HyPsd@babel@\language@group\endcsname
639  }%
640  \HyPsd@GreekPatch
641  \HyPsd@SpanishPatch
642  \HyPsd@RussianPatch
643  \HyPsd@BabelPatch
644  \let\@safe@activestrue\relax
645  \let\@safe@activesfalse\relax

```

```

Disable \cyr, used in russianb.ldf.
646  \let\cyr\relax
Redefine \es@roman, used in spanish.ldf.
647  \let\es@roman\@Roman

```

Package german.

```

648  \let\glqq\textglqq
649  \let\grqq\textgrqq
650  \let\glq\textglq
651  \let\grq\textgrq
652  \let\fllqq\textfllqq
653  \let\frqq\textfrqq
654  \let\fllq\textfllq
655  \let\frq\textfrq

```

Package french. The support is deferred, because it needs \GenericError to be disabled (see below).

Package FrenchPro. This package uses:

```

\if@mid@expandable{not fully expandable code}{fully expandable
code}
656  \let\if@mid@expandable\@firstoftwo

```

AMS classes.

```

657  \HyPsd@AMSclassfix

```

Redefinition of \hspace \hspace don't work in bookmarks, the following fix tries to set a space if the argument is a positive length.

```

658  \let\hspace\HyPsd@hspace

```

Commands of referencing and indexing systems. Some L^AT_EX commands that are legal in \section commands have to be disabled here.

```

659  \let\label\@gobble
660  \let\index\@gobble
661  \let\glossary\@gobble
662  \let\href\HyPsd@href
663  \let\@mkboth\@gobbletwo

```

The \ref and \pageref is much more complicate because of their star form.

```

664  \let\ref\HyPsd@ref
665  \let\pageref\HyPsd@pageref
666  \let\nameref\HyPsd@nameref
667  \let\autoref\HyPsd@autoref

```

Miscellaneous commands.

```

668  \let\leavevmode\@empty
669  \let\mbox\@empty

```

\halign causes error messages because of the template character #.

```

670  \def\halign{\pdfstringdefWarn\halign\@gobble}%
671  \let\ignorespaces\HyPsd@ignorespaces
672  \let\Hy@SectionAnchorHref\@gobble
673  \let\ensuremath\@firstofone

```

Patch for cjk bookmarks.

```
674 \HyPsd@CJKhook
```

User hook. The switch `\Hy@pdfstring` is turned on. So user commands can detect that they are processed not to be typesetted within `\TeX`'s stomach, but to be expanded by the mouth to give a PDF string. At this place before interpreting the string in #2 additional redefinitions can be added by the hook `\pdfstringdefPreHook`.

The position in the middle of the redefinitions is a compromise: The user should be able to provide his own (perhaps better) redefinitions, but some commands should have their original meaning, because they can be used in the hook (`\bgroup`, or `\@protected@testopt`, and `\@ifnextchar` for `\renewcommand`).

```
675 \Hy@pdfstringtrue
676 \pdfstringdefPreHook
```

Spaces. For checking the token of the string, spaces must be masked, because they cannot be caught by undelimited arguments.

```
677 \HyPsd@LetUnexpandableSpace\space
678 \HyPsd@LetUnexpandableSpace\ %
679 \HyPsd@LetUnexpandableSpace~%
680 \HyPsd@LetUnexpandableSpace\nobreakspace
```

Package xspace.

```
681 \ltx@ifundefined{@xspace}{%
682   \let\xspace\HyPsd@ITALCORR
683 }{%
684   \let\xspace\HyPsd@XSPACE
685 }%
686 \let\HyPsd@ITALCORR
687 \let\bgroup\%
688 \let\egroup\%
```

Redefinitions of miscellaneous commands. Hyphenation does not make sense.

```
689 \let\discretionary@gobbletwo
```

`\@ifstar` is defined in `\LaTeX` as follows:

```
\def\@ifstar#1{@\ifnextchar *{\@firstoftwo{#1}}{}}
```

`\@ifnextchar` doesn't work, because it uses stomach commands like `\let` and `\futurelet`. But it doesn't break. Whereas `\@firstoftwo{#1}` gives an error message because `\@firstoftwo` misses its second argument.

A mimicry of `\@ifnextchar` only with expandible commands would be very extensive and the result would be only an approximation. So here a cheaper solution follows in order to get rid of the error message at least:

```
690 \def\@ifnextchar{\HyPsd@ifnextchar\@ifnextchar}%
691 \def\kernel@ifnextchar{\HyPsd@ifnextchar\kernel@ifnextchar}%
692 \def\new@ifnextchar{\HyPsd@ifnextchar\new@ifnextchar}%
693 \let\@protected@testopt\HyPsd@protected@testopt
```

Support for package 'xargs':

```
694 \let\@protected@testopt@xargs\HyPsd@protected@testopt
```

6.2.2 Expansion

There are several possibilities to expand tokens within L^AT_EX:

\protected@edef: The weakest form isn't usable, because it does not expand the font encoding commands. They are made robust and protect themselves.

\csname: First the string is expanded within a \csname and \endcsname. Then the command name is converted to characters with catcode 12 by \string and the first escape character removed by \gobble. This method has the great *advantage* that stomach tokens that aren't allowed in PDF strings are detected by T_EX and reported as errors in order to force the user to write correct things. So he gets no wrong results by forgetting the proofreading of his text. But the *disadvantage* is that old wrong code cannot be processed without errors. Mainly the error message is very cryptic and for the normal user hard to understand. T_EX provides no way to catch the error caused by \csname or allows to support the user with a descriptive error message. Therefore the experienced user had to enable this behaviour by an option exactdef in previous versions less or equal 6.50.

\edef This version uses this standard form for expansion. It is stronger than L^AT_EX's \protected@edef. So the font encoding mechanism works and the glyph commands are converted to the correct tokens for PDF strings within the definitions of the PD1 encoding. Because the protecting mechanism of L^AT_EX doesn't work within an \edef, there are situations thinkable where code can break. For example, assignments and definitions aren't performed and so undefined command errors or argument parsing errors can occur. But this is only a compatibility problem with old texts. Now there are possibilities to write code that gives correct PDF strings (see \texorpdfstring). In the most cases unexpandable commands and tokens (math shift, grouping characters) remains. They don't cause an error like with \csname. However a PDF reader isn't T_EX, so these tokens are viewed verbatim. So this version detects them now, and removes them with a descriptive warning for the user. As additional features xspace support is possible and grouping characters can be used without problems, because they are removed silently.

Generic messages. While expanding via \xdef the \Generic... messages don't work and causes problems (error messages, invalid .out file). So they are disabled while expanding and removed silently, because a user warning would be too expensive (memory and runtime, \pdfstringdef is slow enough).

```
695  \begingroup
696  \let\GenericError\gobblefour
697  \let\GenericWarning\gobbletwo
698  \let\GenericInfo\gobbletwo
```

Package french. This fix only works, if \GenericError is disabled.

```
699  \ifx\nofrenchguillemets\undefined
700  \else
701  \nofrenchguillemets
702  \fi
```

Definition commands and expansion. Redefining the defining commands (see sec. 6.5.12). The original meaning of \xdef is saved in \Hy@temp.

```
703  \let\Hy@temp\xdef
```

```

704  \let\def\HyPsd@DefCommand
705  \let\gdef\HyPsd@DefCommand
706  \let\edef\HyPsd@DefCommand
707  \let\xdef\HyPsd@DefCommand
708  \let\futurelet\HyPsd@LetCommand
709  \let\let\HyPsd@LetCommand
710  \Hy@temp#1{#2}%
711  \endgroup

```

6.2.3 Postprocessing

If the string is empty time can be saved by omitting the postprocessing process.

```

712  \ifx#1\empty
713  \else

```

Protecting spaces and removing grouping characters. In order to check the tokens we must separate them. This will be done with TEX's argument parsing. With this method we must the following item takes into account, that makes makes things a litte more complicate:

- TEX does not accept a space as an undelimited argument, it cancels space tokens while looking for an undelimited argument. Therefore we must protect the spaces now.
- An argument can be a single token or a group of many tokens. And within curly braces tokens aren't find by TEX's argument scanning process. Third curly braces as grouping characters cannot be expanded further, so they don't vanish by the string expansion above. So these characters with catcode 1 and 2 are removed in the following and replaced by an marker for the xspace support.
- TEX silently removes the outmost pair of braces of an argument. To prevent this on unwanted places, in the following the character | is appended to the string to make an outer brace to an inner one.

First the top level spaces are protected by replacing. Then the string is scanned to detect token groups. Each token group will now be space protected and again scanned for another token groups.

```

714  \HyPsd@ProtectSpaces#1%
715  \let\HyPsd@String\empty
716  \expandafter\HyPsd@RemoveBraces\expandafter{#1|}%
717  \global\let#1\HyPsd@String

```

Check tokens. After removing the spaces and the grouping characters the string now should only consists of the following tokens/catcodes:

- 0 command names with start with an escape character.
- 3 math shift
- 4 alignment tabs
- 6 parameter, but this is unlikely.
- 7 superscript
- 8 subscript
- 11 letter
- 12 other
- 13 commands that are active characters.

After `\HyPsd@CheckCatcodes` the command `\HyPsd@RemoveMask` is reused to remove the group protection character `\`. This character is needed to ensure that the string at least consists of one token if `\HyPsd@CheckCatcodes` is called.

Because of internal local assignments and tabulars group braces are used.

```
718 \let\HyPsd@SPACEOPTI\relax
719 {%
720   \let\HyPsd@String\@empty
721   \expandafter\HyPsd@CheckCatcodes#1\HyPsd@End
722   \global\let#1\HyPsd@String
723 }%
724 \expandafter\HyPsd@RemoveMask\expandafter
725   \expandafter\@empty#1\HyPsd@End#1%
```

`\HyPsd@CheckCatcodes` should no have removed the tokens with catcode 3, 4, 7, and 8. Because a parameter token (6) would cause to many errors before, there should now be only tokens with catcodes 11 or 12. So I think there is no need for a safety step like:

```
\xdef#1{\expandafter\strip@prefix\meaning#1}%
```

Looking for wrong glyphs. The case that glyphs aren't defined in the PD1 encoding is caught above in such a way, that the glyph name and a marker is inserted into the string. Now we can safely scan the string for this marker and provide a descriptive warning.

```
726 \expandafter
727 \HyPsd@Subst\expandafter{\HyPsd@GLYPHERR}{\relax}#1%
728 \let\HyPsd@String\@empty
729 \expandafter\HyPsd@GlyphProcess#1\relax\@empty
730 \global\let#1\HyPsd@String
```

Backslash. The double backslash disturbs parsing octal sequences, for example in an string like `abc\\051` the sequence `\051` is detected although the second `\` belongs to the first backslash.

```
731 \HyPsd@StringSubst{\\"}{\textbackslash}#1%
```

Spaces. All spaces have already the form `\040`. The last postprocessing step will be an optimizing of the spaces, so we already introduce already the necessary command `\HyPsd@SPACEOPTI`. But first it is defined to be `\relax` in order to prevent a too early expansion by an `\edef`. Secondly a `\relax` serves as a marker for a token that is detected by `\xspace`.

The code of `frenchb.lfd` can produce an additional space before `\guillemotright`, because `\lastskip` and `\unskip` do not work. Therefore it is removed here.

```
732 \ifHy@unicode
733   \expandafter\HyPsd@StringSubst\csname 80\040\endcsname
734   \HyPsd@SPACEOPTI#1%
735 \edef\Hy@temp@A{\HyPsd@SPACEOPTI\HyPsd@SPACEOPTI\80\273}%
736   \expandafter\HyPsd@Subst\expandafter{\Hy@temp@A}%
737   {\HyPsd@SPACEOPTI\80\273}#1%
738 \else
739   \HyPsd@StringSubst{\040}\HyPsd@SPACEOPTI#1%
740   \expandafter\HyPsd@Subst\expandafter{%
741     \expandafter\HyPsd@SPACEOPTI\expandafter\HyPsd@SPACEOPTI
742     \string\273}{\HyPsd@SPACEOPTI\273}#1%
743 \fi
```

Right parenthesis. Also \xspace detects a right parenthesis. For the \xspace support and the following parenthesis check the different parenthesis notations), \), and \051 are converted to one type \) and before \HyPsd@empty with the meaning of \relax is introduced for \xspace. By redefining to \empty \HyPsd@empty can easily removed later.

```

744   \ifHy@unicode
745     \HyPsd@StringSubst{\}{\80\051}#1%
746     \HyPsd@Subst{\80\051}#1%
747     \let\HyPsd@empty\relax
748     \expandafter\HyPsd@StringSubst\csname 80\051\endcsname
749     {\HyPsd@empty\80\051}#1%
750   \else
751     \HyPsd@StringSubst{\}{\051}#1%
752     \HyPsd@Subst{\051}#1%
753     \let\HyPsd@empty\relax
754     \HyPsd@StringSubst{\051}{\HyPsd@empty\string\}}#1%
755   \fi

```

Support for package xspace. \xspace looks for the next token and decides if it expands to a space or not. Following tokens prevent its transformation to a space: Beginning and end of group, handled above by replacing by an italic correction, several punctuation marks, a closing parentheses, and several spaces.

Without package xspace there are tokens with catcode 11 and 12, \HyPsd@empty and \HyPsd@SPACEOPTI. With package xspace marker for the italic correction \/ and \xspace come with. In the package xspace case the two markers are replaced by commands and an \edef performs the \xspace processing.

In the opposite of the original \xspace \HyPsd@xspace uses an argument instead of a \futurelet, so we have to provide such an argument, if \HyPsd@xspace comes last. Because \HyPsd@Subst with several equal tokens (--) needs a safe last token, in both cases the string gets an additional \HyPsd@empty.

```

756   \expandafter\HyPsd@Subst\expandafter{/\}\HyPsd@empty#1%
757   \ltx@IfUndefined{@xspace}{%
758   }{%
759     \let\HyPsd@xspace\relax
760     \expandafter\HyPsd@Subst\expandafter
761     {\HyPsd@XSPACE}\HyPsd@xspace#1%
762     \let\HyPsd@xspace\HyPsd@doxspace
763   }{%
764     \xdef##1{\HyPsd@empty}%

```

Ligatures. TeX forms ligatures in its stomach, but the PDF strings are treated only by TeX's mouth. The PDFDocEncoding contains some ligatures, but the current version 3 of the AcrobatReader lacks the fi and fl glyphs, and the Linux version lacks the emdash and endash glyphs. So the necessary code is provided here, but currently disabled, hoping that version 4 of the AcrobatReader is better. To break the ligatures the user can use an empty group, because it leads to an insertion of an \HyPsd@empty. If this ligature code will be enabled some day, then the italic correction should also break the ligatures. Currently this occurs only, if package xspace is loaded.

Since newer AcrobatReader versions now show the en- and emdash in a correct way (AR7/Linux, AR8/Linux), the substitution code for them is enabled starting with version 6.781.

```

765   \HyPsd@Subst{---}\textemdash#1%
766   \HyPsd@Subst{--}\textendash#1%

```

```

767 %     \HyPsd@Subst{fi}\textfi#1%
768 %     \HyPsd@Subst{fl}\textfl#1%
769     \HyPsd@Subst{!'}\textexclamdown#1%
770     \HyPsd@Subst{?'}\textquestiondown#1%

```

With the next \edef we get rid of the token \HyPsd@empty.

```
771     \let\HyPsd@empty\@empty
```

Left parentheses. Left parentheses are now converted to safe forms to avoid problems with unmatched ones (\(with PDFDocEncoding, the octal sequence with Unicode.

An optimization is possible. Matched parentheses can replaced by a () pair. But this code is removed to save T_EX memory and time.

```

772     \ifHy@unicode
773         \HyPsd@StringSubst{(\textparenleft#1%
774         \HyPsd@Subst{\textparenleft#1%
775     \else
776         \HyPsd@StringSubst{(\050)#1%
777         \HyPsd@Subst{(\050)#1%
778         \HyPsd@StringSubst{\050}{\string\()#1%
779     \fi

```

Optimizing spaces. Spaces are often used, but they have a very long form \040. They are converted back to real spaces, but not all, so that no space follows after another. In the bookmark case several spaces are written to the .out file, but if the entries are read back, several spaces are merged to a single one.

With Unicode the spaces are replaced by their octal sequences.

```

780     \ifHy@unicode
781         \edef\HyPsd@SPACEOPTI{\80\040}%
782     \else
783         \let\HyPsd@SPACEOPTI\HyPsd@spaceopti
784     \fi
785     \xdef#1{\#1\@empty}%
786     \fi

```

Converting to Unicode. At last the eight bit letters have to be converted to Unicode, the masks \8 and \9 are removed and the Unicode marker is added.

```

787 \endgroup
788 \begingroup
789 \ifHy@unicode
790     \HyPsd@ConvertToUnicode#1%

```

Try conversion back to PDFDocEncoding.

```

791     \ifx\HyPsd@pdfencoding\HyPsd@pdfencoding@auto
792         \ltx@ifUndefined{StringEncodingConvertTest}{%
793             }{%
794                 \EdefUnescapeString\HyPsd@temp#1%
795                 \ifxetex
796                     \let\HyPsd@UnescapedString\HyPsd@temp
797                     \StringEncodingConvertTest\HyPsd@temp\HyPsd@temp
798                         \utf16be\{ascii-print}\%
799                     \EdefEscapeString\HyPsd@temp\HyPsd@temp
800                     \global\let#1\HyPsd@temp
801                     \HyPsd@EscapeTeX#1%
802                     \Hy@unicodedefalse

```

```

803      }{%
804          \HyPsd@ToBigChars#1%
805      }%
806      \else
807          \StringEncodingConvertTest\HyPsd@temp\HyPsd@temp
808              {utf16be}{pdfdoc}{%
809                  \EdefEscapeString\HyPsd@temp\HyPsd@temp
810                      \global\let#1\HyPsd@temp
811                      \HyPsd@EscapeTeX#1%
812                      \Hy@unicodefalse
813                  }{}%
814                  \fi
815              }%
816          \fi
817      \fi
818      \HyPsd@XeTeXBigCharsfalse

```

User hook. The hook `\pdfstringdefPostHook` can be used for the purpose to postprocess the string further.

```

819      \pdfstringdefPostHook#1%
820      \endgroup
821 }

```

```

\Hy@pdfstringdef
822 \def\Hy@pdfstringdef#1#2{%
823     \pdfstringdef\Hy@gtemp{#2}%
824     \let#1\Hy@gtemp
825 }

```

6.3 Encodings

6.3.1 XeTeX

```

826 \edef\Hy@temp{\catcode0=\the\catcode0\relax}
827 \catcode`z@=12 %
828 \ifxetex
829     \expandafter\@firstofone
830 \else
831     \let\HyPsd@XeTeXBigCharstrue\empty
832     \let\HyPsd@XeTeXBigCharsfalse\empty
833     \expandafter\@gobble
834 \fi
835 {%
836     \newif\ifHyPsd@XeTeXBigChars
837     \def\HyPsd@XeTeXBigCharsfalse{%
838         \global\let\ifHyPsd@XeTeXBigChars\iffalse
839     }%
840     \def\HyPsd@XeTeXBigCharstrue{%
841         \global\let\ifHyPsd@XeTeXBigChars\iftrue
842     }%
843     \def\HyPsd@ToBigChars#1{%
844         \ifHyPsd@XeTeXBigChars
845             \EdefEscapeHex\HyPsd@UnescapedString{%
846                 \expandafter\@gobbletwo\HyPsd@UnescapedString
847             }%
848             \begingroup
849                 \toks@{}%

```

```

850      \escapechar=92\relax
851      \let\x\HyPsd@ToBigChar
852      \expandafter\HyPsd@ToBigChar\HyPsd@UnescapedString
853      \relax\relax\relax\relax\relax\relax\relax
854      \edef\x{%
855          \endgroup
856          \gdef\noexpand#1{\the\toks@}%
857      }%
858      \x
859      \fi
860  }%
861 \def\HyPsd@ToBigChar#1#2#3#4{%
862   \ifx\relax#1\relax
863     \let\x\relax
864   \else
865     \count@="#1#2#3#4\relax
866     \let\y\empty
867     \lccode\z@=\count@
868     \ifnum\count@=40 % (
869       \let\y\backslashchar
870     \else
871       \ifnum\count@=41 % )
872         \let\y\backslashchar
873     \else
874       \ifnum\count@=92 % backslash
875         \let\y\backslashchar
876       \else
877         \ifnum\count@=10 % newline
878           \edef\y{\string\n}%
879         \else
880           \ifnum\count@=13 % carriage return
881             \edef\y{\string\r}%
882           \fi
883         \fi
884       \fi
885     \fi
886   \fi
887   \lowercase{%
888     \toks@\expandafter{%
889       \the\expandafter\toks@
890       \y
891       ^\O%
892     }%
893   }%
894   \fi
895   \x
896 }%
897 }
898 \Hy@temp

```

6.3.2 Workaround for package linguex

```

899 \ifpackageloaded{linguex}{%
900   \let\HyLinguex@OrgB\b
901   \let\HyLinguex@OrgC\c
902   \let\HyLinguex@OrgD\d
903   \def\HyLinguex@Restore{%
904     \let\b\HyLinguex@OrgB

```

```

905   \let\c\HyLinguex@OrgC
906   \let\d\HyLinguex@OrgD
907 }%
908 \Hy@AtEndOfPackage{%
909   \pdfstringdefDisableCommands{%
910     \ltx@ifundefined{\oldb}{}{\let\b\oldb}%
911     \ltx@ifundefined{\oldc}{}{\let\c\oldc}%
912     \ltx@ifundefined{\oldd}{}{\let\d\oldd}%
913   }%
914 }%
915 }{%
916 \let\HyLinguex@Restore\relax
917 }%

```

6.3.3 PD1 encoding

The PD1 encoding implements the PDFDocEncoding for use with L^AT_EX 2 _{ε} 's NFSS. Because the informational strings are not set by T_EX's typesetting mechanism but for interpreting by the PDF reader, the glyphs of the PD1 encoding are implemented to be safely written to a file (PDF output file, .out file).

The PD1 encoding can be specified as an option of the 'fontenc' package or loaded here. It does not matter what font family is selected, as T_EX does not process it anyway. So use CM.

```

918 \@ifundefined{T@PD1}{%
919   \input{pd1enc.def}%
920   \HyLinguex@Restore
921 }{%
922 \DeclareFontFamily{PD1}{pdf}{}%
923 \DeclareFontShape{PD1}{pdf}{m}{n}{<->cmr10}{}%
924 \DeclareFontSubstitution{PD1}{pdf}{m}{n}%

```

6.3.4 PU encoding

The PU encoding implements the Unicode encoding for use with L^AT_EX's NFSS. Because of large memory requirements the encoding file for Unicode support is only loaded, if option `unicode` is specified as package option.

\HyPsd@LoadUnicode Because the file `puenc.def` takes a lot of memory, the loading is defined in the macro `\HyPsd@LoadUnicode` called by the package option `unicode`.

```

925 \def\HyPsd@LoadUnicode{%
926   \@ifundefined{T@PU}{%
927     \input{puenc.def}%
928     \HyLinguex@Restore
929   }{%
930   \DeclareFontFamily{PU}{pdf}{}%
931   \DeclareFontShape{PU}{pdf}{m}{n}{<->cmr10}{}%
932   \DeclareFontSubstitution{PU}{pdf}{m}{n}%
933   \input{psdextra.def}%
934   \let\HyPsd@LoadUnicode\relax
935 }%

```

6.4 Additional user commands

6.4.1 \texorpdfstring

\texorpdfstring While expanding the string in `\pdfstringdef` the switch `\ifHy@pdfstring` is set. This is used by the full expandible macro `\texorpdfstring`. It expects two ar-

guments, the first contains the string that will be set and processed by T_EX's stomach, the second contains the replacement for PDF strings.

```
936 \def\texorpdfstring{%
937   \ifHy@pdfstring
938     \expandafter\@secondoftwo
939   \else
940     \expandafter\@firstoftwo
941   \fi
942 }
```

6.4.2 Hooks for \pdfstringdef

\pdfstringdefPreHook Default definition of the hooks for \pdfstringdef. The construct \c@ifundefined with \let is a little bit faster than \providecommand.

```
943 \@ifundefined{\pdfstringdefPreHook}{%
944   \let\pdfstringdefPreHook\@empty
945 }{}%
946 \@ifundefined{\pdfstringdefPostHook}{%
947   \let\pdfstringdefPostHook\@gobble
948 }{}
```

\pdfstringdefDisableCommands In \pdfstringdefPreHook the user can add code that is executed before the string, that have to be converted by \pdfstringdef, is expanded. So replacements for problematic macros can be given. The code in \pdfstringdefPreHook should not be replaced perhaps by an \renewcommand, because a previous meaning gets lost.

Macro \pdfstringdefDisableCommands avoids this, because it reuses the old meaning of the hook and appends the new code to \pdfstringdefPreHook, e.g.:

```
\pdfstringdefDisableCommands{%
  \let~\textasciitilde
  \def\Url{\pdfstringdefWarn\url}%
  \let\textcolor\@gobble
}%
```

In the argument of \pdfstringdefDisableCommands the character @ can be used in command names. So it is easy to use useful L^AT_EX commands like \c@gobble or \c@firstofone.

```
949 \def\pdfstringdefDisableCommands{%
950   \begingroup
951   \makeatletter
952   \HyPsd@DisableCommands
953 }
```

\HyPsd@DisableCommands

```
954 \long\def\HyPsd@DisableCommands#1{%
955   \ltx@GlobalAppendToMacro\pdfstringdefPreHook{#1}%
956   \endgroup
957 }
```

\pdfstringdefWarn The purpose of \pdfstringdefWarn is to produce a warning message, so the user can see, that something can go wrong with the conversion to PDF strings.

The prefix \<>- is added to the token. \noexpand protects the probably undefined one during the first expansion step. Then \HyPsd@CheckCatcodes can detect the not allowed token, \HyPsd@CatcodeWarning prints a warning message, after \HyPsd@RemovePrefix has removed the prefix.

\pdfstringdefWarn is intended for document authors or package writers, examples for use can be seen in the definition of \HyPsd@ifnextchar or \HyPsd@protected@testopt.

```
958 \def\pdfstringdefWarn#1{%
959   \expandafter\noexpand\csname<-`#1\endcsname
960 }
```

6.5 Help macros for expansion

6.5.1 \ignorespaces

\HyPsd@ignorespaces With the help of a trick using \romannumeral the effect of \ignorespaces can be simulated a little. In a special case using an alphabetic constant \romannumeral eats an optional space. If the constant is zero, then the \romannumeral expression vanishes. The following macro uses this trick twice, thus \HyPsd@ignorespaces eats up to two following spaces.

```
961 \begingroup
962   \catcode0=12 %
963   \def\x{\endgroup
964   \def\HyPsd@ignorespaces{%
965     \romannumeral\expandafter`\expandafter^^@\%
966     \romannumeral`^^@\%
967   }%
968 }%
969 \x
```

6.5.2 Babel languages

Since version 2008/03/16 v3.8j babel uses inside \AtBeginDocument:

```
\pdfstringdefDisableCommands{%
  \languageshorthands{system}%
}
```

As consequence the shorthands are shown in the bookmarks, not its result. Therefore \languageshorthands is disabled before the user hook. If there is a need to use the command, then \HyOrg@languageshorthands can be used inside \pdfstringdefDisableCommands.

```
970 \def\HyPsd@BabelPatch{%
971   \let\HyOrg@languageshorthands\languageshorthands
972   \let\languageshorthands\HyPsd@LanguageShorthands
973 }
974 \begingroup\expandafter\expandafter\expandafter\endgroup
975 \expandafter\ifx\csname pdfstrcmp\endcsname\relax
976   \let\HyPsd@langshort@system\empty
977   \def\HyPsd@LanguageShorthands#1{%
978     \expandafter\ifx\csname HyPsd@langshort@#1\endcsname
979       \HyPsd@langshort@system
980     \expandafter\@gobble
981   \else
982     \expandafter\@firstofone
983   \fi
984   {%
985     \HyOrg@languageshorthands{#1}%
986   }%
987 }%
988 \else
```

```

989 \def\HyPsd@LanguageShorthands#1{%
990   \ifnum\pdfstrcmp{\#1}{system}=1\z@
991     \expandafter\@gobble
992   \else
993     \expandafter\@firstofone
994   \fi
995 }%
996   \HyOrg@languageshorthands{\#1}%
997 }%
998 }%
999 \fi
1000 \def\Hy@temp{%
1001   \@ifpackageloaded{babel}{%
1002     \@ifpackagelater{babel}{2008/03/16}{%
1003       \let\Hy@temp\empty
1004     }{%
1005       \def\HyPsd@BabelPatch{%
1006         \let\HyOrg@languageshorthands\languageshorthands
1007       }%
1008     }%
1009   }{}%
1010 }
1011 \Hy@temp
1012 \expandafter\Hy@AtBeginDocument\expandafter{\Hy@temp}
1013 \newif\ifHy@next

      Nothing to do for english.

1014 \ltx@ifundefined{danish@sh@"}@sel}{%{%
1015   \def\HyPsd@babel@danhish{%
1016     \declare@shorthand{danish}{"|"}{%
1017       \declare@shorthand{danish}{"~"}{-}%
1018     }%
1019   }%
1020 \ltx@ifundefined{dutch@sh@"}@sel}{%{%
1021   \def\HyPsd@babel@dutch{%
1022     \declare@shorthand{dutch}{"|"}{%
1023       \declare@shorthand{dutch}{"~"}{-}%
1024     }%
1025   }%
1026 \ltx@ifundefined{finnish@sh@"}@sel}{%{%
1027   \def\HyPsd@babel@finnish{%
1028     \declare@shorthand{finnish}{"|"}{%
1029   }%
1030   }%
1031 \ltx@ifundefined{french@sh@:@sel}{%{%
1032   \def\HyPsd@babel@frenchb{%
1033     \def\guill@spacing{ }%
1034   }%
1035   }%
1036 \ltx@ifundefined{german@sh@"}@sel}{%{%
1037   \def\HyPsd@babel@german{%
1038     \declare@shorthand{german}{"f"}{f}%
1039     \declare@shorthand{german}{"|"}{%
1040       \declare@shorthand{german}{"~"}{-}%
1041     }%
1042   }%
1043 \ltx@ifundefined{macedonian@sh@"}@sel}{%{%

```

```

1044 \def\HyPsd@babel@macedonian{%
1045   \declare@shorthand{macedonian}{"|"}{}%
1046   \declare@shorthand{macedonian}{"~}{-}%
1047 }%
1048 }%
1049 \ltx@ifundefined{ngerman@sh@”@sel}{}{%
1050   \def\HyPsd@babel@ngerman{%
1051     \declare@shorthand{ngerman}{"|"}{}%
1052     \declare@shorthand{ngerman}{"~}{-}%
1053   }%
1054 }%
1055 \ltx@ifundefined{portuges@sh@”@sel}{}{%
1056   \def\HyPsd@babel@portuges{%
1057     \declare@shorthand{portuges}{"|"}{}%
1058   }%
1059 }%
1060 \ltx@ifundefined{russian@sh@”@sel}{}{%
1061   \def\HyPsd@babel@russian{%
1062     \declare@shorthand{russian}{"|"}{}%
1063     \declare@shorthand{russian}{"~}{-}%
1064   }%
1065 }%
1066 \ltx@ifundefined{slovene@sh@”@sel}{}{%
1067   \def\HyPsd@babel@slovene{%
1068     \declare@shorthand{slovene}{"|"}{}%
1069   }%
1070 }%
Nested quoting environments are not supported (<<, >>).
1071 \ltx@ifundefined{spanish@sh@>@sel}{}{%
1072   \def\HyPsd@babel@spanish{%
1073     \declare@shorthand{spanish}{{<<}}{\guillemotleft}%
1074     \declare@shorthand{spanish}{{>>}}{\guillemotright}%
1075     \declare@shorthand{spanish}{"="}{-}%
1076     \declare@shorthand{spanish}{"~}{-}%
1077     \declare@shorthand{spanish}{"!"}{\textexclamdown}%
1078     \declare@shorthand{spanish} {"?}{\textquestiondown}%
1079   }%
1080 }%
1081 \ltx@ifundefined{swedish@sh@”@sel}{}{%
1082   \def\HyPsd@babel@swedish{%
1083     \declare@shorthand{swedish}{"|"}{}%
1084     \declare@shorthand{swedish} {"~}{-}%
1085   }%
1086 }%
1087 \ltx@ifundefined{ukrainian@sh@”@sel}{}{%
1088   \def\HyPsd@babel@ukrainian{%
1089     \declare@shorthand{ukrainian} {"|"}{}%
1090     \declare@shorthand{ukrainian} {"~}{-}%
1091   }%
1092 }%
1093 \ltx@ifundefined{usorbian@sh@”@sel}{}{%
1094   \def\HyPsd@babel@usorbian{%
1095     \declare@shorthand{usorbian} {"f"}{f}%
1096     \declare@shorthand{usorbian} {"|"}{}%
1097   }%
1098 }%
1099 \ltx@ifundefined{greek@sh@\string~@sel}{}{%

```

```

1100 \let\HyPsd@GreekPatch\@empty
1101 }{%
1102 \def\HyPsd@GreekPatch{%
1103 \let\greeknumeral\HyPsd@greeknumeral
1104 \let\Greeknumeral\HyPsd@Greeknumeral
1105 }%
1106 }
1107 \def\HyPsd@greeknumeral#1{%
1108 \HyPsd@GreekNum\@firstoftwo{\#1}%
1109 }
1110 \def\HyPsd@Greeknumeral#1{%
1111 \HyPsd@GreekNum\@secondoftwo{\#1}%
1112 }
1113 \def\HyPsd@GreekNum#1#2{%
1114 \ifHy@unicode
1115 \ifnum#2<\@ne
1116 \">@arabic{\#2}%
1117 \else
1118 \ifnum#2<1000000 %
1119 \HyPsd@@GreekNum#1{\#2}%
1120 \else
1121 \">@arabic{\#2}%
1122 \fi
1123 \fi
1124 \else
1125 \">@arabic{\#2}%
1126 \fi
1127 }
1128 \def\HyPsd@@GreekNum#1#2{%
1129 \ifnum#2<\@m
1130 \ifnum#2<10 %
1131 \expandafter\HyPsd@GreekNumI
1132 \expandafter\@gobble\expandafter#1\number#2%
1133 \else
1134 \ifnum#2<100 %
1135 \expandafter\HyPsd@GreekNumII
1136 \expandafter\@gobble\expandafter#1\number#2%
1137 \else
1138 \expandafter\HyPsd@GreekNumIII
1139 \expandafter\@gobble\expandafter#1\number#2%
1140 \fi
1141 \fi
1142 \ifnum#2>\z@
1143 \textnumeralsigngreek
1144 \fi
1145 \else
1146 \ifnum#2<\@M
1147 \expandafter\HyPsd@GreekNumIV\expandafter#1\number#2%
1148 \else
1149 \ifnum#2<100000 %
1150 \expandafter\HyPsd@GreekNumV\expandafter#1\number#2%
1151 \else
1152 \expandafter\HyPsd@GreekNumVI\expandafter#1\number#2%
1153 \fi
1154 \fi
1155 \fi
1156 }

```

```

1157 \def\HyPsd@GreekNumI#1#2#3{%
1158   #1{%
1159     \ifnum#3>\z@
1160       \textnumeralsignlowergreek
1161     \fi
1162   }%
1163   \expandafter#2%
1164   \ifcase#3 %
1165     {}{}}%
1166   \or\textalpha\textAlpha
1167   \or\textbeta\textBeta
1168   \or\textgamma\textGamma
1169   \or\textdelta\textDelta
1170   \or\textepsilon\textEpsilon
1171   \or\textstigmagreek\textStigmagreek
1172   \or\textzeta\textZeta
1173   \or\texteta\textEta
1174   \or\texttheta\textTheta
1175   \else
1176     {}{}}%
1177   \fi
1178 }
1179 \def\HyPsd@GreekNumII#1#2#3#4{%
1180   #1{%
1181     \ifnum#3>\z@
1182       \textnumeralsignlowergreek
1183     \fi
1184   }%
1185   \expandafter#2%
1186   \ifcase#3 %
1187     {}{}}%
1188   \or\textiota\textIota
1189   \or\textkappa\textKappa
1190   \or\textlambda\textLambda
1191   \or\textmu\textMu
1192   \or\textnu\textNu
1193   \or\textxi\textXi
1194   \or\textomicron\textOmicron
1195   \or\textpi\textPi
1196   \or\textkoppagreek\textKoppagreek
1197   \else
1198     {}{}}%
1199   \fi
1200   \HyPsd@GreekNumI#1#2#4%
1201 }
1202 \def\HyPsd@GreekNumIII#1#2#3#4#5{%
1203   #1{%
1204     \ifnum#3>\z@
1205       \textnumeralsignlowergreek
1206     \fi
1207   }%
1208   \expandafter#2%
1209   \ifcase#3 %
1210     {}{}}%
1211   \or\textrho\textRho
1212   \or\textsigma\textSigma
1213   \or\texttau\textTau

```

```

1214 \or\textupsilon\textUpsilon
1215 \or\textphi\textPhi
1216 \or\textchi\textChi
1217 \or\textpsi\textPsi
1218 \or\textomega\textOmega
1219 \or\textsampigreek\textSampigreek
1220 \else
1221 {}{}%
1222 \fi
1223 \HyPsd@GreekNumII#1#2#4#5%
1224 }
1225 \def\HyPsd@GreekNumIV#1#2#3#4#5{%
1226 \HyPsd@GreekNumI\@firstofone#1#2%
1227 \HyPsd@@GreekNum#1{#3#4#5}%
1228 }
1229 \def\HyPsd@GreekNumV#1#2#3#4#5#6{%
1230 \HyPsd@GreekNumII\@firstofone#1#2#3%
1231 \HyPsd@@GreekNum#1{#4#5#6}%
1232 }
1233 \def\HyPsd@GreekNumVI#1#2#3#4#5#6#7{%
1234 \HyPsd@GreekNumIII\@firstofone#1#2#3#4%
1235 \HyPsd@@GreekNum#1{#5#6#7}%
1236 }
1237 \def\HyPsd@SpanishPatch{%
1238 \ltx@ifundefined{es@save@dot}{%
1239 }{}%
1240 \let.\.es@save@dot
1241 }%
1242 }

```

Shorthand “-” of ‘russianb.ldf’ is not expandable, therefore it is disabled and replaced by -.

```

1243 \def\HyPsd@RussianPatch{%
1244 \ltx@ifundefined{russian@sh@”@-@}{%
1245 }{}%
1246 \namedef{russian@sh@”@-@}{-}%
1247 }%
1248 }

```

6.5.3 CJK patch

```
1249 \RequirePackage{intcalc}[2007/09/27]
```

```
\HyPsd@CJKhook
```

```

1250 \def\HyPsd@CJKhook{%
1251 \ltx@ifpackageloaded{CJK}{%
1252 \let\CJK@kern\relax
1253 \let\CJKkern\relax
1254 \let\CJK@CJK\relax
1255 \ifHy@CJKbookmarks
1256 \HyPsd@CJKhook@bookmarks
1257 \fi
1258 \HyPsd@CJKhook@unicode
1259 }{}%
1260 }

```

6.5.4 CJK bookmarks

\HyPsd@CJKhook Some internal commands of package cjk are redefined to avoid error messages. For a rudimental support of CJK bookmarks the active characters are redefined so that they print themselves.

After preprocessing of Big5 encoded data the following string for a double-byte character is emitted:

```
^^7f<arg1>^^7f<arg2>^^7f
```

<arg1> is the first byte in the range (always > 0x80); <arg2> is the second byte in decimal notation ($\geq 0x40$).

```

1261 \begingroup
1262   \catcode"7F=\active
1263   \toks@{%
1264     \let\CJK@ignorespaces\empty
1265     \def\CJK@char#1{\@gobbletwo}%
1266     \let\CJK@charx\@gobblefour
1267     \let\CJK@punctchar\@gobblefour
1268     \def\CJK@punctcharx#1{\@gobblefour}%
1269     \catcode"7F=\active
1270     \def^^7f#1^^7f#2^^7f{%
1271       \string #1\HyPsd@DecimalToOctal{#2}%
1272     }%
1273     \% ... ?
1274     \ifHy@unicode
1275       \def\Hy@cjkpu{\80}%
1276     \else
1277       \let\Hy@cjkpu\empty
1278     \fi
1279     \HyPsd@CJKActiveChars
1280   }%
1281   \count@=127 %
1282   \@whilenum\count@<255 \do{%
1283     \advance\count@ by 1 %
1284     \lccode`~=\count@
1285     \lowercase{%
1286       \toks@\expandafter{\the\toks@ ~}%
1287     }%
1288   }%
1289   \toks@\expandafter{\the\toks@ !}%
1290   \xdef\HyPsd@CJKhook@bookmarks{%
1291     \the\toks@
1292   }%
1293 \endgroup

```

\HyPsd@CJKActiveChars The macro \HyPsd@CJKActiveChars is only defined to limit the memory consumption of \HyPsd@CJKhook.

```

1294 \def\HyPsd@CJKActiveChars#1{%
1295   \ifx#1!%
1296     \let\HyPsd@CJKActiveChars\relax
1297   \else
1298     \edef#1{\noexpand\Hy@cjkpu\string#1}%
1299   \fi
1300   \HyPsd@CJKActiveChars
1301 }

```

\HyPsd@DecimalToOctal A character, given by the decimal number is converted to a PDF character.

```

1302 \def\HyPsd@DecimalToOctal#1{%
1303   \ifcase #1 %
1304     \000\or \001\or \002\or \003\or \004\or \005\or \006\or \007%
1305   \or \010\or \011\or \012\or \013\or \014\or \015\or \016\or \017%
1306   \or \020\or \021\or \022\or \023\or \024\or \025\or \026\or \027%
1307   \or \030\or \031\or \032\or \033\or \034\or \035\or \036\or \037%
1308   \or \040\or \041\or \042\or \043\or \044\or \045\or \046\or \047%
1309   \or \050\or \051\or \052\or \053\or \054\or \055\or \056\or \057%
1310   \or 0\or 1\or 2\or 3\or 4\or 5\or 6\or 7%
1311   \or 8\or 9\or \072\or \073\or \074\or \075\or \076\or \077%
1312   \or @\or A\or B\or C\or D\or E\or F\or G%
1313   \or H\or I\or J\or K\or L\or M\or N\or O%
1314   \or P\or Q\or R\or S\or T\or U\or V\or W%
1315   \or X\or Y\or Z\or \133\or \134\or \135\or \136\or \137%
1316   \or \140\or a\or b\or c\or d\or e\or f\or g%
1317   \or h\or i\or j\or k\or l\or m\or n\or o%
1318   \or p\or q\or r\or s\or t\or u\or v\or w%
1319   \or x\or y\or z\or \173\or \174\or \175\or \176\or \177%
1320   \or \200\or \201\or \202\or \203\or \204\or \205\or \206\or \207%
1321   \or \210\or \211\or \212\or \213\or \214\or \215\or \216\or \217%
1322   \or \220\or \221\or \222\or \223\or \224\or \225\or \226\or \227%
1323   \or \230\or \231\or \232\or \233\or \234\or \235\or \236\or \237%
1324   \or \240\or \241\or \242\or \243\or \244\or \245\or \246\or \247%
1325   \or \250\or \251\or \252\or \253\or \254\or \255\or \256\or \257%
1326   \or \260\or \261\or \262\or \263\or \264\or \265\or \266\or \267%
1327   \or \270\or \271\or \272\or \273\or \274\or \275\or \276\or \277%
1328   \or \300\or \301\or \302\or \303\or \304\or \305\or \306\or \307%
1329   \or \310\or \311\or \312\or \313\or \314\or \315\or \316\or \317%
1330   \or \320\or \321\or \322\or \323\or \324\or \325\or \326\or \327%
1331   \or \330\or \331\or \332\or \333\or \334\or \335\or \336\or \337%
1332   \or \340\or \341\or \342\or \343\or \344\or \345\or \346\or \347%
1333   \or \350\or \351\or \352\or \353\or \354\or \355\or \356\or \357%
1334   \or \360\or \361\or \362\or \363\or \364\or \365\or \366\or \367%
1335   \or \370\or \371\or \372\or \373\or \374\or \375\or \376\or \377%
1336   \fi
1337 }

```

6.5.5 CJK unicode

\HyPsd@CJKhook@unicode

```

1338 \def\HyPsd@CJKhook@unicode{%
1339   \let\Unicode\HyPsd@CJK@Unicode
1340   \let\CJKnumber\HyPsd@CJKnumber
1341   \let\CJKdigits\HyPsd@CJKdigits
1342 }

```

\HyPsd@CJK@Unicode

```

1343 \def\HyPsd@CJK@Unicode#1#2{%
1344   \ifnum#1<256 %
1345   \HyPsd@DecimalToOctalFirst{#1}%
1346   \HyPsd@DecimalToOctalSecond{#2}%
1347   \else
1348   \933%
1349   \expandafter\expandafter\expandafter\HyPsd@HighA
1350   \intcalcDiv{#1}{4}!%
1351   \933%
1352   \ifcase\intcalcMod{#1}{4} %

```

```

1353     4\or 5\or 6\or 7%
1354   \fi
1355   \HyPsd@DecimalToOctalSecond{\#2}%
1356   \fi
1357 }

1358 \def\HyPsd@HighA#1{%
1359   \expandafter\expandafter\expandafter\HyPsd@HighB
1360   \IntCalcDiv#1!64!%
1361   \expandafter\expandafter\expandafter\HyPsd@HighD
1362   \IntCalcMod#1!64!!%
1363 }
1364 \def\HyPsd@HighB#1{%
1365   \expandafter\expandafter\expandafter\HyPsd@HighC
1366   \IntCalcDec#1!!%
1367 }
1368 \def\HyPsd@HighC#1{%
1369   \IntCalcDiv#1!4!%
1370   \@backslashchar
1371   \IntCalcMod#1!4!%
1372 }
1373 \def\HyPsd@HighD#1{%
1374   \ifcase\IntCalcDiv#1!8! %
1375   0\or 1\or 2\or 3\or 4\or 5\or 6\or 7%
1376   \fi
1377   \ifcase\IntCalcMod#1!8! %
1378   0\or 1\or 2\or 3\or 4\or 5\or 6\or 7%
1379   \fi
1380 }
1381 \def\HyPsd@DecimalToOctalFirst#1{%
1382   \ifcase#1 %
1383   \ifcase#1 %
1384     000\or 001\or 002\or 003\or 004\or 005\or 006\or 007%
1385     \or 010\or 011\or 012\or 013\or 014\or 015\or 016\or 017%
1386     \or 020\or 021\or 022\or 023\or 024\or 025\or 026\or 027%
1387     \or 030\or 031\or 032\or 033\or 034\or 035\or 036\or 037%
1388     \or 040\or 041\or 042\or 043\or 044\or 045\or 046\or 047%
1389     \or 050\or 051\or 052\or 053\or 054\or 055\or 056\or 057%
1390     \or 060\or 061\or 062\or 063\or 064\or 065\or 066\or 067%
1391     \or 070\or 071\or 072\or 073\or 074\or 075\or 076\or 077%
1392     \or 100\or 101\or 102\or 103\or 104\or 105\or 106\or 107%
1393     \or 120\or 111\or 112\or 113\or 114\or 115\or 116\or 117%
1394     \or 120\or 121\or 122\or 123\or 124\or 125\or 126\or 127%
1395     \or 130\or 131\or 132\or 133\or 134\or 135\or 136\or 137%
1396     \or 140\or 141\or 142\or 143\or 144\or 145\or 146\or 147%
1397     \or 150\or 151\or 152\or 153\or 154\or 155\or 156\or 157%
1398     \or 160\or 161\or 162\or 163\or 164\or 165\or 166\or 167%
1399     \or 170\or 171\or 172\or 173\or 174\or 175\or 176\or 177%
1400     \or 200\or 201\or 202\or 203\or 204\or 205\or 206\or 207%
1401     \or 210\or 211\or 212\or 213\or 214\or 215\or 216\or 217%
1402     \or 220\or 221\or 222\or 223\or 224\or 225\or 226\or 227%
1403     \or 230\or 231\or 232\or 233\or 234\or 235\or 236\or 237%
1404     \or 240\or 241\or 242\or 243\or 244\or 245\or 246\or 247%
1405     \or 250\or 251\or 252\or 253\or 254\or 255\or 256\or 257%
1406     \or 260\or 261\or 262\or 263\or 264\or 265\or 266\or 267%
1407     \or 270\or 271\or 272\or 273\or 274\or 275\or 276\or 277%
1408     \or 300\or 301\or 302\or 303\or 304\or 305\or 306\or 307%
1409     \or 310\or 311\or 312\or 313\or 314\or 315\or 316\or 317%

```

```

1410   \or 320\or 321\or 322\or 323\or 324\or 325\or 326\or 327%
1411   \or 330\or 331\or 332\or 333\or 334\or 335\or 336\or 337%
1412   \or 340\or 341\or 342\or 343\or 344\or 345\or 346\or 347%
1413   \or 350\or 351\or 352\or 353\or 354\or 355\or 356\or 357%
1414   \or 360\or 361\or 362\or 363\or 364\or 365\or 366\or 367%
1415   \or 370\or 371\or 372\or 373\or 374\or 375\or 376\or 377%
1416   \fi
1417 }
1418 \def\HyPsd@DecimalToOctalSecond#1{%
1419   \ifcase #1 %
1420     \000\or \001\or \002\or \003\or \004\or \005\or \006\or \007%
1421     \or \010\or \011\or \012\or \013\or \014\or \015\or \016\or \017%
1422     \or \020\or \021\or \022\or \023\or \024\or \025\or \026\or \027%
1423     \or \030\or \031\or \032\or \033\or \034\or \035\or \036\or \037%
1424     \or \040\or \041\or \042\or \043\or \044\or \045\or \046\or \047%
1425     \or \050\or \051\or \052\or \053\or \054\or \055\or \056\or \057%
1426     \or \060\or \061\or \062\or \063\or \064\or \065\or \066\or \067%
1427     \or \070\or \071\or \072\or \073\or \074\or \075\or \076\or \077%
1428     \or \100\or \101\or \102\or \103\or \104\or \105\or \106\or \107%
1429     \or \110\or \111\or \112\or \113\or \114\or \115\or \116\or \117%
1430     \or \120\or \121\or \122\or \123\or \124\or \125\or \126\or \127%
1431     \or \130\or \131\or \132\or \133\or \134\or \135\or \136\or \137%
1432     \or \140\or \141\or \142\or \143\or \144\or \145\or \146\or \147%
1433     \or \150\or \151\or \152\or \153\or \154\or \155\or \156\or \157%
1434     \or \160\or \161\or \162\or \163\or \164\or \165\or \166\or \167%
1435     \or \170\or \171\or \172\or \173\or \174\or \175\or \176\or \177%
1436     \or \200\or \201\or \202\or \203\or \204\or \205\or \206\or \207%
1437     \or \210\or \211\or \212\or \213\or \214\or \215\or \216\or \217%
1438     \or \220\or \221\or \222\or \223\or \224\or \225\or \226\or \227%
1439     \or \230\or \231\or \232\or \233\or \234\or \235\or \236\or \237%
1440     \or \240\or \241\or \242\or \243\or \244\or \245\or \246\or \247%
1441     \or \250\or \251\or \252\or \253\or \254\or \255\or \256\or \257%
1442     \or \260\or \261\or \262\or \263\or \264\or \265\or \266\or \267%
1443     \or \270\or \271\or \272\or \273\or \274\or \275\or \276\or \277%
1444     \or \300\or \301\or \302\or \303\or \304\or \305\or \306\or \307%
1445     \or \310\or \311\or \312\or \313\or \314\or \315\or \316\or \317%
1446     \or \320\or \321\or \322\or \323\or \324\or \325\or \326\or \327%
1447     \or \330\or \331\or \332\or \333\or \334\or \335\or \336\or \337%
1448     \or \340\or \341\or \342\or \343\or \344\or \345\or \346\or \347%
1449     \or \350\or \351\or \352\or \353\or \354\or \355\or \356\or \357%
1450     \or \360\or \361\or \362\or \363\or \364\or \365\or \366\or \367%
1451     \or \370\or \371\or \372\or \373\or \374\or \375\or \376\or \377%
1452   \fi
1453 }
1454 \def\HyPsd@CJKnumber#1{%
1455   \ifnum#1<\z@
1456     \CJK@minus
1457     \expandafter\HyPsd@@CJKnumber\expandafter{\number-\number#1}%
1458   \else
1459     \expandafter\HyPsd@@CJKnumber\expandafter{\number#1}%
1460   \fi
1461 }
1462 \def\HyPsd@@CJKnumber#1{%
1463   \ifcase#1 %
1464     \CJK@zero\or \CJK@one\or \CJK@two\or \CJK@three\or \CJK@four\or
1465     \CJK@five\or \CJK@six\or \CJK@seven\or \CJK@eight\or \CJK@nine\or
1466     \CJK@ten\or \CJK@ten\JKC@one\or \CJK@ten\JKC@two\or

```

```

1467  \CJK@ten\CJK@three\or\CJK@ten\CJK@four\or\CJK@ten\CJK@five\or
1468  \CJK@ten\CJK@six\or\CJK@ten\CJK@seven\or\CJK@ten\CJK@eight\or
1469  \CJK@ten\CJK@nine
1470  \else
1471  \ifnum#1<10000 %
1472  \HyPsd@CJKnumberFour#1!\empty{20}%
1473  \empty
1474  \else
1475  \ifnum#1<100000000 %
1476  \expandafter\expandafter\expandafter\HyPsd@CJKnumberFour
1477  \IntCalcDiv#1!10000!%
1478  !{}{20}%
1479  \CJK@tenthsousand
1480  \expandafter\expandafter\expandafter\HyPsd@CJKnumberFour
1481  \IntCalcMod#1!10000!%
1482  !\CJK@zero{10}%
1483  \empty
1484  \else
1485  \expandafter\HyPsd@CJKnumberLarge
1486  \number\IntCalcDiv#1!100000000!\expandafter!%
1487  \number\IntCalcMod#1!100000000!!%
1488  \fi
1489  \fi
1490  \fi
1491 }
1492 \def\HyPsd@CJKnumberLarge#1#!#2!{%
1493  \HyPsd@CJKnumberFour#1!{}{20}%
1494  \CJK@hundredmillion
1495  \ifnum#2=\z@
1496  \else
1497  \expandafter\expandafter\expandafter\HyPsd@CJKnumberFour
1498  \IntCalcDiv#2!10000!%
1499  !\CJK@zero{10}%
1500  \CJK@tenthsousand
1501  \expandafter\expandafter\expandafter\HyPsd@CJKnumberFour
1502  \IntCalcMod#2!10000!%
1503  !\CJK@zero{10}%
1504  \empty
1505  \fi
1506 }
1507 \def\HyPsd@CJKnumberFour#1#!#2#!#3!{%
1508  \ifnum#1=\z@
1509  \expandafter\gobble
1510  \else
1511  \ifnum#1<1000 %
1512  #2%
1513  \HyPsd@CJKnumberThree#1!{}{#3}%
1514  \else
1515  \HyPsd@@CJKnumber{\IntCalcDiv#1!1000!}%
1516  \CJK@thousand
1517  \expandafter\expandafter\expandafter\HyPsd@CJKnumberThree
1518  \IntCalcMod#1!1000!%
1519  !\CJK@zero{10}%
1520  \fi
1521  \fi
1522 }
1523 \def\HyPsd@CJKnumberThree#1#!#2#!#3!{%

```

```

1524 \ifnum#1=\z@
1525 \else
1526   \ifnum#1<100 %
1527     #2%
1528     \HyPsd@CJKnumberTwo#1!{}{\#3}%
1529   \else
1530     \HyPsd@@CJKnumber{\IntCalcDiv#1!100!}%
1531     \CJK@hundred
1532     \expandafter\expandafter\expandafter\HyPsd@CJKnumberTwo
1533       \IntCalcMod#1!100!%
1534     !\CJK@zero{10}%
1535   \fi
1536 \fi
1537 }
1538 \def\HyPsd@CJKnumberTwo#1!#2#3{%
1539   \ifnum#1=\z@
1540   \else
1541     \ifnum#1<#3 %
1542       #2%
1543       \HyPsd@@CJKnumber{\#1}%
1544     \else
1545       \HyPsd@@CJKnumber{\IntCalcDiv#1!10!}%
1546       \CJK@ten
1547       \ifnum\IntCalcMod#1!10!=\z@
1548         \else
1549           \HyPsd@@CJKnumber{\IntCalcMod#1!10!}%
1550         \fi
1551       \fi
1552     \fi
1553 }
1554 \def\HyPsd@CJKdigits#1{%
1555   \ifx*#1\relax
1556     \expandafter\HyPsd@@CJKdigits\expandafter\JKC@zero
1557   \else
1558     \HyPsd@@CJKdigits\JKC@null{\#1}%
1559   \fi
1560 }
1561 \def\HyPsd@@CJKdigits#1#2{%
1562   \ifx\\#2\\%
1563   \else
1564     \HyPsd@@@CJKdigits#1#2@nil
1565   \fi
1566 }%
1567 \def\HyPsd@@@CJKdigits#1#2#3@nil{%
1568   \HyPsd@CJKdigit#1{\#2}%
1569   \ifx\\#3\\%
1570     \expandafter\@gobble
1571   \else
1572     \expandafter\@firstofone
1573   \fi
1574 {%
1575   \HyPsd@@@CJKdigits#1#3@nil
1576 }%
1577 }
1578 \def\HyPsd@CJKdigit#1#2{%
1579   \ifcase#2 %
1580     #1\or

```

```

1581   \CJK@one\or\CJK@two\or\CJK@three\or\CJK@four\or
1582   \CJK@five\or\CJK@six\or\CJK@seven\or\CJK@eight\or\CJK@nine
1583 \fi
1584 }

```

6.5.6 \@inmathwarn-Patch

\HyPsd@\inmathwarn The patch of \@inmathwarn is needed to get rid of the infinite error loop with glyphs of other encodings (see the explanation above). Potentially the patch is dangerous, if the code in `ltoutenc.dtx` changes. Checked with L^AT_EX 2 _{ε} versions [1998/06/01] and [1998/12/01]. I expect that versions below [1995/12/01] don't work.

To understand the patch easier, the original code of \@current@cmd and \@changed@cmd follows (L^AT_EX 2 _{ε} release [1998/12/01]). In the normal case \pdfstringdef is executed in a context where \protect has the meaning of \@typeset-protect (= \relax).

```

\def\@current@cmd#1{%
  \ifx\protect\@typeset@protect
    \@inmathwarn#1%
  \else
    \noexpand#1\expandafter\@gobble
  \fi}
\def\@changed@cmd#1#2{%
  \ifx\protect\@typeset@protect
    \@inmathwarn#1%
    \expandafter\ifx\csname\cf@encoding\string#1\endcsname\relax
      \expandafter\ifx\csname ?\string#1\endcsname\relax
        \expandafter\def\csname ?\string#1\endcsname{%
          \TextSymbolUnavailable#1%
        }%
      \fi
      \global\expandafter\let
        \csname\cf@encoding\string#1\expandafter\endcsname
        \csname ?\string#1\endcsname
    \fi
    \csname\cf@encoding\string#1%
      \expandafter\endcsname
  \else
    \noexpand#1%
  \fi}
\gdef\TextSymbolUnavailable#1{%
  \@latex@error{%
    Command \protect#1 unavailable in encoding \cf@encoding%
  }\@eha}
\def\@inmathwarn#1{%
  \ifmmode
    \@latex@warning{Command \protect#1 invalid in math mode}%
  \fi}
1585 \def\HyPsd@inmathwarn#1#2{%
1586   \ifx#2\expandafter
1587   \expandafter\ifx\csname\cf@encoding\string#1\endcsname\relax
1588     \HyPsd@GLYPHERR
1589     \expandafter\@gobble\string#1%
1590     >%
1591     \expandafter\expandafter\expandafter\HyPsd@EndWithElse
1592   \else

```

```

1593     \expandafter\expandafter\expandafter\HyPsd@GobbleFiFi
1594     \fi
1595   \else
1596     \expandafter#2%
1597   \fi
1598 }
1599 \def\HyPsd@GobbleFiFi#1\fi#2\fi{%
1600 \def\HyPsd@EndWithElse#1\else{\else}

```

\HyPsd@add@accent

```

1601 \def\HyPsd@add@accent#1#2{%
1602   \HyPsd@GLYPHERR\expandafter\@gobble\string#1+\string#2>%
1603   #2%
1604 }%

```

6.5.7 Unexpandable spaces

\HyPsd@LetUnexpandableSpace In \HyPsd@@ProtectSpaces the space tokens are replaced by not expandable commands, that work like spaces:

- So they can caught by undelimited arguments.
- And they work in number, dimen, and skip assignments.

These properties are used in \HyPsd@CheckCatcodes.

```

1605 \def\HyPsd@LetUnexpandableSpace#1{%
1606   \expandafter\futurelet\expandafter#1\expandafter\@gobble\space\relax
1607 }%

```

\HyPsd@UnexpandableSpace \HyPsd@UnexpandableSpace is used in \HyPsd@@ProtectSpaces. In \yPsd@@ProtectSpaces the space tokens are replaced by unexpandable commands \HyPsd@UnexpandableSpace, but that have the effect of spaces.

```
1608 \HyPsd@LetUnexpandableSpace\HyPsd@UnexpandableSpace
```

6.5.8 Marker for commands

\HyPsd@XSPACE Some commands and informations cannot be utilized before the string expansion
 \HyPsd@ITALCORR and the checking process. Command names are filtered out, so we need another
 \HyPsd@GLYPHERR way to transport the information: An unusual # with catcode 12 marks the beginning of the extra information.

```

1609 \edef\HyPsd@XSPACE{\string#\string X}
1610 \edef\HyPsd@ITALCORR{\string#\string I}
1611 \edef\HyPsd@GLYPHERR{\string#\string G}

```

6.5.9 \hspace fix

\HyPsd@hspace

```

1612 \def\HyPsd@hspace#1{\HyPsd@@hspace#1*\END}%

```

\HyPsd@@hspace \HyPsd@@hspace checks whether \hspace is called in its star form.

```

1613 \def\HyPsd@@hspace#1#2\END{%
1614   \ifx\\#2\\%
1615     \HyPsd@hspacetest{#1}%
1616   \else
1617     \expandafter\HyPsd@hspacetest
1618   \fi
1619 }%

```

\HyPsd@hspacetest \HyPsd@hspacetest replaces the \hspace by a space, if the length is greater than zero.

```
1620 \def\HyPsd@hspacetest#1{\ifdim#1>\z@\space\fi}
```

6.5.10 Fix for AMS classes

```
1621 \ltx@IfUndefined{tocsection}{%
1622   \let\HyPsd@AMSclassfix\relax
1623 }{%
1624   \def\HyPsd@AMSclassfix{%
1625     \let\tocpart\HyPsd@tocsection
1626     \let\tocchapter\HyPsd@tocsection
1627     \let\tocappendix\HyPsd@tocsection
1628     \let\tocsection\HyPsd@tocsection
1629     \let\tocsubsection\HyPsd@tocsection
1630     \let\tocsubsubsection\HyPsd@tocsection
1631     \let\tocparagraph\HyPsd@tocsection
1632   }%
1633   \def\HyPsd@tocsection#1#2#3{%
1634     \if @#2@ \else \if @#1@ \else #1 \fi #2. \fi
1635     #3%
1636   }%
1637 }
```

6.5.11 Reference commands

\HyPsd@href

```
1638 \def\HyPsd@href#1#{\@secondoftwo}
```

\HyPsd@ref Macro \HyPsd@ref calls the macro \HyPsd@@ref for star checking. The same methods like in \HyPsd@hspace is used.

```
1639 \def\HyPsd@ref#1{\HyPsd@@ref#1*\END}%
```

\HyPsd@@ref Macro \HyPsd@@ref checks if a star is present.

```
1640 \def\HyPsd@@ref#1*#2\END{%
1641   \ifx\\#2\\%
1642   \HyPsd@@ref{#1}%
1643   \else
1644   \expandafter\HyPsd@@ref
1645   \fi
1646 }%
```

\HyPsd@@@ref \HyPsd@@@ref does the work and extracts the first argument.

```
1647 \def\HyPsd@@@ref#1{%
1648   \expandafter\ifx\csname r@#1\endcsname\relax
1649   ??%
1650   \else
1651   \expandafter\expandafter\expandafter
1652   \car\csname r@#1\endcsname\@nil
1653   \fi
1654 }
```

\HyPsd@pageref Macro \HyPsd@pageref calls the macro \HyPsd@pageref for star checking. The same methods like in \HyPsd@hspace is used.

```
1655 \def\HyPsd@pageref#1{\HyPsd@@pageref#1*\END}
```

\HyPsd@@pageref Macro \HyPsd@@pageref checks if a star is present.

```

1656 \def\HyPsd@@pageref#1*#2\END{%
1657   \ifx\\#2\\%
1658   \HyPsd@@pageref{#1}%
1659   \else
1660   \expandafter\HyPsd@@pageref
1661   \fi
1662 }

```

\HyPsd@@@pageref \HyPsd@@@pageref does the work and extracts the second argument.

```

1663 \def\HyPsd@@@pageref#1{%
1664   \expandafter\ifx\csname r@#1\endcsname\relax
1665   ??%
1666   \else
1667   \expandafter\expandafter\expandafter\expandafter
1668   \expandafter\expandafter\expandafter\@car
1669   \expandafter\expandafter\expandafter\@gobble
1670   \csname r@#1\endcsname{}@\nil
1671   \fi
1672 }

```

\HyPsd@nameref Macro \HyPsd@nameref calls the macro \HyPsd@nameref for star checking. The same methods like in \HyPsd@hspace is used.

```

1673 \def\HyPsd@nameref#1{\HyPsd@nameref#1*\END}

```

\HyPsd@@nameref Macro \HyPsd@@nameref checks if a star is present.

```

1674 \def\HyPsd@@nameref#1*#2\END{%
1675   \ifx\\#2\\%
1676   \HyPsd@@nameref{#1}%
1677   \else
1678   \expandafter\HyPsd@@nameref
1679   \fi
1680 }

```

\HyPsd@@@nameref \HyPsd@@@nameref does the work and extracts the third argument.

```

1681 \def\HyPsd@@@nameref#1{%
1682   \expandafter\ifx\csname r@#1\endcsname\relax
1683   ??%
1684   \else
1685   \expandafter\expandafter\expandafter\expandafter
1686   \expandafter\expandafter\expandafter\@car
1687   \expandafter\expandafter\expandafter\@gobbletwo
1688   \csname r@#1\endcsname{}{}@\nil
1689   \fi
1690 }

```

\HyPsd@autoref Macro \HyPsd@autoref calls the macro \HyPsd@autoref for star checking. The same methods like in \HyPsd@hspace is used.

```

1691 \def\HyPsd@autoref#1{\HyPsd@autoref#1*\END}

```

\HyPsd@@autoref Macro \HyPsd@@autoref checks if a star is present.

```

1692 \def\HyPsd@@autoref#1*#2\END{%
1693   \ifx\\#2\\%
1694   \HyPsd@@autoref{#1}%
1695   \else
1696   \expandafter\HyPsd@@autoref
1697   \fi
1698 }

```

```

\HyPsd@@@autoref \HyPsd@@@autoref does the work and extracts the second argument.
1699 \def\HyPsd@@@autoref#1{%
1700   \expandafter\ifx\csname r@#1\endcsname\relax
1701   ??%
1702   \else
1703     \expandafter\expandafter\expandafter\HyPsd@autorefname
1704       \csname r@#1\endcsname{}{}{}{}\@nil
1705     \expandafter\expandafter\expandafter
1706     \car\csname r@#1\endcsname\@nil
1707   \fi
1708 }

\HyPsd@autorefname At least a basic definition for getting the \autoref name.
1709 \def\HyPsd@autorefname#1#2#3#4#5\@nil{%
1710   \ifx\\#4\\%
1711   \else
1712     \HyPsd@autorefname#4.\@nil
1713   \fi
1714 }

\HyPsd@@@autorefname
1715 \def\HyPsd@@@autorefname#1.#2\@nil{%
1716   \ltx@ifundefined{#1autorefname}{%
1717     \ltx@ifundefined{#1name}{%
1718       }{%
1719         \csname#1name\endcsname\space
1720       }{%
1721     }{%
1722       \csname#1autorefname\endcsname\space
1723     }{%
1724   }

```

6.5.12 Redefining the defining commands

Definitions aren't allowed, because they aren't executed in an only expanding context. So the command to be defined isn't defined and can perhaps be undefined. This would cause TeX to stop with an error message. With a deep trick it is possible to define commands in such a context: `\csname` does the job, it defines the command to be `\relax`, if it has no meaning.

Active characters cannot be defined with this trick. It is possible to define all undefined active characters (perhaps that they have the meaning of `\relax`). To avoid side effects this should be done in `\pdfstringdef` shortly before the `\xdef` job. But checking and defining all possible active characters of the full range (0 until 255) would take a while. `\pdfstringdef` is slow enough, so this isn't done.

`\HyPsd@DefCommand` and `\HyPsd@LetCommand` expands to the commands `\<def>-command` and `\<let>-command` with the meaning of `\def` and `\let`. So it is detected by `\HyPsd@CheckCatcodes` and the command name `\<def>-command` or `\<let>-command` should indicate a forbidden definition command.

The command to be defined is converted to a string and back to a command name with the help of `\csname`. If the command is already defined, `\noexpand` prevents a further expansion, even though the command would expand to legal stuff. If the command don't have the meaning of `\relax`, `\HyPsd@CheckCatcodes` will produce a warning. (The command itself can be legal, but the warning is legitimate because of the position after a defining command.)

The difference between `\HyPsd@DefCommand` and `\HyPsdLetCommand` is that the first one also cancels this arguments, the parameter and definition text. The right side of the `\let` commands cannot be canceled with an undelimited parameter because of a possible space token after `\futurelet`.

To avoid unmachted `\if...` tokens, the cases `\let\if...\iftrue` and `\let\if...\iffalse` are checked and ignored.

```
\HyPsd@DefCommand
\HyPsd@LetCommand
1725 \begingroup
1726   \def\x#1#2{%
1727     \endgroup
1728     \let#1\def
1729     \def\HyPsd@DefCommand##1##2##{%
1730       #1%
1731       \expandafter\noexpand
1732         \csname\expandafter\@gobble\string##1\@empty\endcsname
1733         \@gobble
1734     }%
1735     \let#2\let
1736     \def\HyPsd@@LetCommand##1{%
1737       \expandafter\ifx\csname##1\expandafter\endcsname
1738         \csname iftrue\endcsname
1739         \pdfstringdefWarn\let
1740         \expandafter\@gobble
1741       \else
1742         \expandafter\ifx\csname##1\expandafter\endcsname
1743           \csname ifffalse\endcsname
1744           \pdfstringdefWarn\let
1745           \expandafter\expandafter\expandafter\@gobble
1746         \else
1747           #2%
1748           \expandafter\noexpand
1749             \csname##1\expandafter\expandafter\expandafter\endcsname
1750           \fi
1751         \fi
1752     }%
1753   }%
1754 \expandafter\x\csname <def>-command\expandafter\endcsname
1755   \csname <let>-command\endcsname
1756 \def\HyPsd@LetCommand#1{%
1757   \expandafter\expandafter\expandafter\HyPsd@@LetCommand
1758   \expandafter\expandafter\expandafter{%
1759     \expandafter\@gobble\string#1\@empty
1760   }%
1761 }
```

6.5.13 `\ifnextchar`

`\HyPsd@ifnextchar` In `\pdfstringdef\@ifnextchar` is disabled via a `\let` command to save time. First a warning message is given, then the three arguments are canceled. `\@ifnextchar` cannot work in a correct manner, because it uses `\futurelet`, but this is a stomach feature, that doesn't work in an expanding context. There are several variants of `\@ifnextchar`:

- `\@ifnextchar`
- `\kernel@ifnextchar`

- `\new@ifnextchar` from package `amsgen.sty` (bug report `latex/3662`).

```
1762 \def\HyPsd@ifnextchar#1{%
1763   \pdfstringdefWarn#1%
1764   \expandafter\gobbletwo\gobble
1765 }
```

6.5.14 `\@protected@testopt@ifnextchar`

`\HyPsd@protected@testopt` Macros with optional arguments doesn't work properly, because they call `\@ifnextchar` to detect the optional argument (see the explanation of `\HyPsd@ifnextchar`). But a warning, that `\@ifnextchar` doesn't work, doesn't help the user very much. Therefore `\@protected@testopt` is also disabled, because its first argument is the problematic macro with the optional argument and it is called before `\@ifnextchar`.

```
1766 \def\HyPsd@protected@testopt#1{%
1767   \pdfstringdefWarn#1%
1768   \@gobbletwo
1769 }
```

6.6 Help macros for postprocessing

6.6.1 Generic warning.

`\HyPsd@Warning` For several reasons `\space` is masked and does not have its normal meaning. But it is used in warning messages, so it is redefined locally:

```
1770 \def\HyPsd@Warning#1{%
1771   \begingroup
1772   \let\space\ltx@space
1773   \Hy@Warning{#1}%
1774   \endgroup
1775 }
```

6.6.2 Protecting spaces

```
1776 \RequirePackage{etexcmds}[2007/09/09]
1777 \ifetex@unexpanded
1778   \expandafter\@secondoftwo
1779 \else
1780   \expandafter\@firstoftwo
1781 \fi
1782 {%
```

`\HyPsd@ProtectSpaces` `\HyPsd@ProtectSpaces` calls with the expanded string `\HyPsd@@ProtectSpacesFi`. The expanded string is protected by `|` at the beginning and end of the expanded string. Because of this there can be no group at the beginning or end of the string and grouping characters are not removed by the call of `\HyPsd@@ProtectSpacesFi`.

```
1783 \def\HyPsd@ProtectSpaces#1{%
1784   \iftrue
1785     \expandafter\HyPsd@@ProtectSpacesFi
1786     \expandafter|\expandafter\@empty#1| \HyPsd@End#1%
1787   \fi
1788 }
```

`\HyPsd@@ProtectSpacesFi` The string can contain command tokens, so it is better to use an `\def` instead of an `\edef`.

```

1789 \def\HyPsd@@ProtectSpacesFi#1 #2\HyPsd@End#3\fi{%
1790   \fi
1791   \ifx\scrollmode#2\scrollmode
1792     \HyPsd@RemoveMask#1\HyPsd@End#3%
1793   \else
1794     \gdef#3{\#1\HyPsd@UnexpandableSpace#2}%
1795     \expandafter\HyPsd@@ProtectSpacesFi#3\HyPsd@End#3%
1796   \fi
1797 }%

```

Remove mask.

\HyPsd@RemoveMask \HyPsd@RemoveMask removes the protecting |. It is used by \HyPsd@@ProtectSpacesFi and by the code in \pdfstringdef that removes the grouping characters.

```

1798 \def\HyPsd@RemoveMask|#1|\HyPsd@End#2{%
1799   \toks@\expandafter{\#1}%
1800   \xdef#2{\the\toks@}%
1801 }%
1802 }{%
1803   \let\HyPsd@fi\fi
1804   \def\HyPsd@ProtectSpaces#1{%
1805     \xdef#1{%
1806       \iftrue
1807         \expandafter\HyPsd@@ProtectSpacesFi
1808         \expandafter|\expandafter\@empty#1| %
1809       \HyPsd@fi
1810     }%
1811   \expandafter\HyPsd@RemoveMask#1\HyPsd@End#1%
1812 }%
1813 \def\HyPsd@@ProtectSpacesFi#1 #2\HyPsd@fi{%
1814   \fi
1815   \etex@unexpanded{\#1}%
1816   \ifx\scrollmode#2\scrollmode
1817   \else
1818     \HyPsd@@ProtectSpacesFi\HyPsd@UnexpandableSpace#2%
1819   \HyPsd@fi
1820 }%
1821 \def\HyPsd@RemoveMask|#1|\HyPsd@End#2{%
1822   \xdef#2{\etex@unexpanded\expandafter{\#1}}%
1823 }%
1824 }

```

6.6.3 Remove grouping braces

\HyPsd@RemoveBraces #1 contains the expanded string, the result will be locally written in command \HyPsd@String.

```

1825 \def\HyPsd@RemoveBraces#1{%
1826   \ifx\scrollmode#1\scrollmode
1827   \else
1828     \HyPsd@@RemoveBracesFi#1\HyPsd@End{\#1}%
1829   \fi
1830 }

```

\HyPsd@@RemoveBraces \HyPsd@@RemoveBraces is called with the expanded string, the end marked by \HyPsd@End, the expanded string again, but enclosed in braces and the string

command. The first expanded string is scanned by the parameter text `#1#2`. By a comparison with the original form in `#3` we can decide whether `#1` is a single token or a group. To avoid the case that `#2` is a group, the string is extended by a `|` before.

While removing the grouping braces an italic correction marker is inserted for supporting package `xspace` and letting ligatures broken.

Because the string is already expanded, the `\if` commands should disappeared. So we can move some parts out of the argument of `\ltx@ReturnAfterFi`.

```

1831 \def\HyPsd@@RemoveBracesFi#1#2\HyPsd@End#3\fi{%
1832   \fi
1833   \def\Hy@temp@A{#1#2}%
1834   \def\Hy@temp@B{#3}%
1835   \ifx\Hy@temp@A\Hy@temp@B
1836     \expandafter\def\expandafter\HyPsd@String\expandafter{%
1837       \HyPsd@String#1%
1838     }%
1839     \ifx\scrollmode#2\scrollmode
1840     \else
1841       \Hy@ReturnAfterFiFiEnd{%
1842         \HyPsd@RemoveBraces{#2}%
1843       }%
1844     \fi
1845   \else
1846     \def\Hy@temp@A{#1}%
1847     \HyPsd@AppendItalcorr\HyPsd@String
1848     \ifx\Hy@temp@A\@empty
1849       \Hy@ReturnAfterElseFiFiEnd{%
1850         \HyPsd@RemoveBraces{#2}%
1851       }%
1852     \else
1853       \HyPsd@ProtectSpaces\Hy@temp@A
1854       \HyPsd@AppendItalcorr\Hy@temp@A
1855       \Hy@ReturnAfterFiFiEnd{%
1856         \expandafter\HyPsd@RemoveBraces\expandafter
1857           {\Hy@temp@A#2}%
1858       }%
1859     \fi
1860   \fi
1861 \Hy@ReturnEnd
1862 }

```

`\HyPsd@AppendItalcorr` The string can contain commands yet, so it is better to use `\def` instead of a shorter `\edef`. The two help macros limit the count of `\expandafter`.

```

1863 \def\HyPsd@AppendItalcorr#1{%
1864   \expandafter\HyPsd@@AppendItalcorr\expandafter{\}/#1%
1865 }
1866 \def\HyPsd@@AppendItalcorr#1#2{%
1867   \expandafter\def\expandafter#2\expandafter{#2#1}%
1868 }

```

6.6.4 Catcode check

Check catcodes.

`\HyPsd@CheckCatcodes` Because `\ifcat` expands its arguments, this is prevented by `\noexpand`. In case of command tokens and active characters `\ifcat` now sees a `\relax`. After protecting

spaces and removing braces **#1** should be a single token, no group of several tokens, nor an empty group. (So the `\expandafter\relax` between `\ifcat` and `\noexpand` is only for safety and it should be possible to remove it.)

`\protect` and `\relax` should be removed silently. But it is too dangerous and breaks some code giving them the meaning of `\empty`. So commands with the meaning of `\protect` are removed here. (`\protect` should have the meaning of `\@typeset@protect` that is equal to `\relax`).

```

1869 \def\HyPsd@CheckCatcodes#1#2\HyPsd@End{%
1870   \global\let\HyPsd@Rest\relax
1871   \ifcat\relax\noexpand#1\relax
1872     \ifx#1\protect
1873     \else
1874       \ifx#1\penalty
1875         \setbox\z@=\hbox{%
1876           \afterassignment\HyPsd@AfterCountRemove
1877           \count@=#2\HyPsd@End
1878         }%
1879     \else
1880       \ifx#1\kern
1881         \setbox\z@=\hbox{%
1882           \afterassignment\HyPsd@AfterDimenRemove
1883           \dimen@=#2\HyPsd@End
1884         }%
1885     \else
1886       \ifx#1\hskip
1887         \setbox\z@=\hbox{%
1888           \afterassignment\HyPsd@AfterSkipRemove
1889           \skip@=#2\HyPsd@End
1890         }%
1891     \else
1892       \HyPsd@CatcodeWarning{#1}%
1893     \fi
1894   \fi
1895   \fi
1896 \else
1897   \ifcat#1A% letter
1898     \expandafter\def\expandafter\HyPsd@String\expandafter{%
1899       \HyPsd@String#1%
1900     }%
1901   \else
1902     \ifcat#1 % SPACE
1903       \expandafter\def\expandafter\HyPsd@String\expandafter{%
1904         \HyPsd@String\HyPsd@SPACEOPTI
1905       }%
1906     \else
1907       \ifcat$#1%
1908         \HyPsd@CatcodeWarning{math shift}%
1909       \else
1910         \ifcat&#1%
1911           \HyPsd@CatcodeWarning{alignment tab}%
1912         \else
1913           \ifcat^#1%
1914             \HyPsd@CatcodeWarning{superscript}%
1915           \else
1916             \ifcat_#1%
1917               \HyPsd@CatcodeWarning{subscript}%

```

```

1919     \else
1920         \expandafter\def\expandafter\HyPsd@String\expandafter{%
1921             \HyPsd@String#1%
1922         }%
1923         \fi
1924         \fi
1925         \fi
1926         \fi
1927         \fi
1928         \fi
1929     \fi
1930     \ifx\HyPsd@Rest\relax
1931     \ifx\scrollmode#2\scrollmode
1932     \else
1933         \Hy@ReturnAfterFiFiEnd{%
1934             \HyPsd@CheckCatcodes#2\HyPsd@End
1935         }%
1936         \fi
1937     \else
1938         \ifx\HyPsd@Rest\@empty
1939         \else
1940             \Hy@ReturnAfterFiFiEnd{%
1941                 \expandafter\HyPsd@CheckCatcodes\HyPsd@Rest\HyPsd@End
1942             }%
1943             \fi
1944             \fi
1945         \Hy@ReturnEnd
1946 }

```

Remove counts, dimens, skips.

\HyPsd@AfterCountRemove	Counts like \penalty are removed silently.
	<pre> 1947 \def\HyPsd@AfterCountRemove#1\HyPsd@End{% 1948 \gdef\HyPsd@Rest{\#1}% 1949 } </pre>
\HyPsd@AfterDimenRemove	If the value of the dimen (\kern) is zero, it can be removed silently. All other values are difficult to interpret. Negative values do not work in bookmarks. Should positive values be removed or should they be replaced by space(s)? The following code replaces positive values greater than 1ex with a space and removes them else.
	<pre> 1950 \def\HyPsd@AfterDimenRemove#1\HyPsd@End{% 1951 \ifdim\ifx\HyPsd@String\@empty\z@\else\dimen@\fi>1ex % 1952 \HyPsd@ReplaceSpaceWarning{\string\kern\space\the\dimen@}% 1953 \gdef\HyPsd@Rest{\HyPsd@UnexpandableSpace \#1}% 1954 \else 1955 \ifdim\dimen@=\z@ 1956 \else 1957 \HyPsd@RemoveSpaceWarning{\string\kern\space\the\dimen@}% 1958 \fi 1959 \gdef\HyPsd@Rest{\#1}% 1960 \fi 1961 } </pre>

\HyPsd@AfterSkipRemove The glue part of skips do not work in PDF strings and are ignored. Skips (\hskip), that are not zero, have the same interpreting problems like dimens (see above).

```

1962 \def\HyPsd@AfterSkipRemove#1\HyPsd@End{%
1963   \ifdim\ifx\HyPsd@String\@empty\z@\else\skip@\fi>1ex %

```

```

1964   \HyPsd@ReplaceSpaceWarning{\string\hskip\space\the\skip@}%
1965   \gdef\HyPsd@Rest{\HyPsd@UnexpandableSpace #1}%
1966 \else
1967   \ifdim\skip@=\z@
1968   \else
1969     \HyPsd@RemoveSpaceWarning{\string\kern\space\the\skip@}%
1970   \fi
1971   \gdef\HyPsd@Rest{#1}%
1972 \fi
1973 }

```

Catcode warnings.

\HyPsd@CatcodeWarning \HyPsd@CatcodeWarning produces a warning for the user.

```

1974 \def\HyPsd@CatcodeWarning#1{%
1975   \HyPsd@Warning{%
1976     Token not allowed in a PDF string (%
1977     \ifHy@unicode
1978       Unicode%
1979     \else
1980       PDFDocEncoding%
1981     \fi
1982   ):%
1983   \MessageBreak removing '\HyPsd@RemoveCmdPrefix#1'%
1984 }%
1985 }
1986 \begingroup
1987 \catcode`\|=0 %
1988 \catcode`\|=12 %
1989 \gdef\HyPsd@RemoveCmdPrefix#1{%
1990   |expandafter|HyPsd@@RemoveCmdPrefix
1991   |string#1|@empty\<-|@empty|@empty
1992 }%
1993 \gdef\HyPsd@@RemoveCmdPrefix#1\<-#2|@empty#3|@empty{#1#2}%
1994 \endgroup

```

\HyPsd@RemoveSpaceWarning

```

1995 \def\HyPsd@RemoveSpaceWarning#1{%
1996   \HyPsd@Warning{%
1997     Token not allowed in a PDF string (%
1998     \ifHy@unicode
1999       Unicode%
2000     \else
2001       PDFDocEncoding%
2002     \fi
2003   ):%
2004   \MessageBreak #1\MessageBreak
2005   removed%
2006 }%
2007 }

```

\HyPsd@ReplaceSpaceWarning

```

2008 \def\HyPsd@ReplaceSpaceWarning#1{%
2009   \HyPsd@Warning{%
2010     Token not allowed in a PDF string (%
2011     \ifHy@unicode
2012       Unicode%

```

```

2013 \else
2014   PDFDocEncoding%
2015 \fi
2016 ):%
2017 \MessageBreak #1\MessageBreak
2018 replaced by space%
2019 }%
2020 }

```

6.6.5 Check for wrong glyphs

A wrong glyph is marked with `\relax`, the glyph name follows, delimited by `>`. `\@empty` ends the string.

```

2021 \def\HyPsd@GlyphProcess#1\relax#2\@empty{%
2022   \expandafter\def\expandafter\HyPsd@String\expandafter{%
2023     \HyPsd@String#1%
2024   }%
2025   \ifx\\#2\\%
2026   \else
2027     \ltx@ReturnAfterFi{%
2028       \HyPsd@GlyphProcessWarning#2\@empty
2029     }%
2030   \fi
2031 }
2032 \def\HyPsd@GlyphProcessWarning#1>#2\@empty{%
2033   \HyPsd@@GlyphProcessWarning#1++>%
2034   \HyPsd@GlyphProcess#2\@empty
2035 }
2036 \def\HyPsd@@GlyphProcessWarning#1+/#2+/#3>{%
2037   \ifx\\#2\\%
2038     \HyPsd@Warning{%
2039       Glyph not defined in %
2040       P\ifHy@unicode U\else D1\fi\space encoding,\MessageBreak
2041       removing '\@backslashchar#1'%
2042     }%
2043   \else
2044     \HyPsd@Warning{%
2045       Composite letter '\@backslashchar#1+/#2'\MessageBreak
2046       not defined in P\ifHy@unicode U\else D1\fi\space encoding,%
2047       \MessageBreak
2048       removing '\@backslashchar#1'%
2049     }%
2050   \fi
2051 }

```

Spaces.

`\HyPsd@spaceopti` In the string the spaces are represented by `\HyPsd@spaceopti` tokens. Within an `\edef` it prints itself as a simple space and looks for its next argument. If another space follows, so it replaces the next `\HyPsd@spaceopti` by an protected space `\040`.

```

2052 \def\HyPsd@spaceopti#1{ % first space
2053   \ifx\HyPsd@spaceopti#1%
2054     \040%
2055   \else
2056     #1%

```

```
2057 \fi  
2058 }%
```

6.6.6 Replacing tokens

\HyPsd@Subst To save tokens \HyPsd@StringSubst is an wrapper for the command \HyPsd@Subst that does all the work: In string stored in command #3 it replaces the tokens #1 with #2.

```
#1 Exact the tokens that should be replaced.  
#2 The replacement (don't need to be expanded).  
#3 Command with the string.  
2059 \def\HyPsd@Subst#1#2#3{  
2060   \def\HyPsd@@ReplaceFi##1##2\END\fi{  
2061     \fi  
2062     ##1%  
2063     \ifx\scrollmode##2\scrollmode  
2064       \else  
2065         #2%  
2066         \HyPsd@@ReplaceFi##2\END  
2067       \fi  
2068   }%  
2069   \xdef#3{  
2070     \iftrue  
2071       \expandafter\HyPsd@@ReplaceFi##1\END  
2072     \fi  
2073   }%  
2074 }
```

\HyPsd@StringSubst To save tokens in \pdfstringdef \HyPsd@StringSubst is a wrapper, that expands argument #1 before calling \HyPsd@Subst.

```
2075 \def\HyPsd@StringSubst#1{  
2076   \expandafter\HyPsd@Subst\expandafter{\string#1}  
2077 }
```

\HyPsd@EscapeTeX

```
2078 \begingroup  
2079   \lccode`!=`\%  
2080   \lccode`\|=`\%\  
2081   \lccode`\(`=\`{  
2082   \lccode`\)=`\}  
2083   \lccode`0=\ltx@zero  
2084   \lccode`1=\ltx@zero  
2085   \lccode`3=\ltx@zero  
2086   \lccode`4=\ltx@zero  
2087   \lccode`5=\ltx@zero  
2088   \lccode`7=\ltx@zero  
2089 \lowercase{\endgroup  
2090   \def\HyPsd@EscapeTeX#1{  
2091     \HyPsd@Subst{|045}#1%  
2092     \HyPsd@Subst({|173}#1%  
2093     \HyPsd@Subst){|175}#1%  
2094   }%  
2095 }
```

6.6.7 Support for package `xspace`

\HyPsd@doxspace \xspace does not work, because it uses a \futurelet that cannot be executed in T_EX's mouth. So this implementation uses an argument to examine the next token. In a previous version I reused \@xspace, but this version is shorter and easier to understand.

```
2096 \def\HyPsd@doxspace#1{%
2097   \ifx#1\relax\else
2098     \ifx#1.\else
2099       \ifx#1:\else
2100         \ifx#1,\else
2101           \ifx#1;\else
2102             \ifx#1!\else
2103               \ifx#1?\else
2104                 \ifx#1/\else
2105                   \ifx#1-\else
2106                     \ifx#1'\else
2107                       \HyPsd@SPACEOPTI
2108                         \fi
2109                         \fi
2110                           \fi
2111                             \fi
2112                               \fi
2113                                 \fi
2114                                   \fi
2115                                     \fi
2116                                       \fi
2117                                         \fi
2118                                           #1%
2119 }%
```

6.6.8 Converting to Unicode

Eight bit characters are converted to the sixteen bit ones, \8 is replaced by \00, and \9 is removed. The result should be a valid Unicode PDF string without the Unicode marker at the beginning.

```
2120 \begingroup
2121   \catcode`|=0 %
2122   \catcode`\|=12 %
```

```
\HyPsd@ConvertToUnicode
2123 \gdef\HyPsd@ConvertToUnicode#1{%
2124   \xdef#1{%
2125     \expandafter\HyPsd@DoConvert#1\empty\empty\empty
2126   }%
2127   \ifx#1\empty
2128     \else
2129       \xdef#1{%
2130         \376\377%
2131         #1%
2132       }%
2133     \fi
2134   }%
```



```
\HyPsd@DoConvert
2135 \gdef\HyPsd@DoConvert#1{%
2136   \ifx#1\empty
```

```

2137 |else
2138   |ltx@ReturnAfterFi{%
2139     |ifx#1\%%
2140     \%%
2141     |expandafter|HyPsd@DoEscape
2142   |else
2143     |HyPsd@Char{#1}%
2144     |expandafter|HyPsd@DoConvert
2145   |fi
2146 }%
2147 |fi
2148 }%


\HyPsd@DoEscape
2149 |gdef|HyPsd@DoEscape#1{%
2150   |ifx#19%
2151   |expandafter|HyPsd@GetTwoBytes
2152 |else
2153   |ltx@ReturnAfterFi{%
2154     |ifx#18%
2155     00%
2156     |expandafter|HyPsd@GetTwoBytes
2157   |else
2158     #1%
2159     |expandafter|HyPsd@GetOneByte
2160   |fi
2161 }%
2162 |fi
2163 }%


\HyPsd@GetTwoBytes
2164 |gdef|HyPsd@GetTwoBytes#1\#2#3#4{%
2165   #1\#2#3#4%
2166   |HyPsd@DoConvert
2167 }%


\HyPsd@GetOneByte
2168 |gdef|HyPsd@GetOneByte#1#2{%
2169   #1#2%
2170   |HyPsd@DoConvert
2171 }%
2172 |endgroup


\HyPsd@@GetNextTwoTokens T\EX does only allow nine parameters, so we need another macro to get more arguments.
2173 \def\HyPsd@GetNextTwoTokens#1#2#3\END#4{%
2174   \xdef#4{#4#1#2}%
2175   \HyPsd@@ConvertToUnicode#3\END#4%
2176 }

\HyPsd@Char
2177 \begingroup
2178   \catcode0=9 %
2179   \catcode`\^=7 %
2180   \catcode`\^^^=12 %
2181   \def\x{^^^0000}%
2182 \expandafter\endgroup

```

```

2183 \ifx\x\@empty
2184   \def\HyPsd@Char#1{%
2185     \ifnum`#1<128 %
2186       \@backslashchar 000#1%
2187     \else
2188       \ifnum`#1<65536 %
2189         \expandafter\HyPsd@CharTwoByte\number`#1!%
2190       \else
2191         \expandafter\expandafter\expandafter\HyPsd@CharSurrogate
2192         \intcalcSub`#1-{65536}!%
2193       \fi
2194     \fi
2195   }%
2196 \def\HyPsd@CharTwoByte#1!{%
2197   \expandafter\expandafter\expandafter\HyPsd@CharOctByte
2198   \IntCalcDiv`#1!256!%
2199   \expandafter\expandafter\expandafter\HyPsd@CharOctByte
2200   \IntCalcMod`#1!256!%
2201 }%
2202 \def\HyPsd@CharOctByte#1!{%
2203   \@backslashchar
2204   \IntCalcDiv`#1!64!%
2205   \intcalcDiv`{\IntCalcMod`#1!64!}{8}%
2206   \IntCalcMod`#1!8!%
2207 }%
2208 \def\HyPsd@CharSurrogate#1!{%
2209   \@backslashchar 33%
2210   \IntCalcDiv`#1!262144!%
2211   \expandafter\expandafter\expandafter\HyPsd@CharOctByte
2212   \intcalcDiv`{\IntCalcMod`#1!262144!}{1024}!%
2213   \@backslashchar 33%
2214   \expandafter\expandafter\expandafter\IntCalcAdd
2215   \intcalcDiv`{\IntCalcMod`#1!1024!}{256}!4!%
2216   \expandafter\expandafter\expandafter\HyPsd@CharOctByte
2217   \IntCalcMod`#1!256!%
2218 }%
2219 \else
2220   \def\HyPsd@Char#1{%
2221     \@backslashchar 000#1%
2222   }%
2223 \fi

```

6.6.9 Support for UTF-8 input encoding

After `\usepackage[utf8]{inputenc}` there are macros that expect the UTF-8 octets as arguments. Therefore we can calculate the PDF octal sequences directly. Because the PDF format is limited to UCS-2, conversion macros are needed for UTF-8 sequences with two and three octets only.

This calculation must be done in an expandable context, so we use `eTeXhere` for performance reasons. Unhappily the results of divisions are rounded. Thus a circumvention via `\dimexpr` is used, e.g.:

```

\numexpr 123/4\relax is replaced by
\number\dimexpr.25\dimexpr 123sp\relax\relax
2224 \begingroup\expandafter\expandafter\expandafter\endgroup
2225 \expandafter\ifx\csname numexpr\endcsname\relax

```

```

2226 \let\HyPsd@UTFviii\relax
2227 \else
2228 \begingroup
2229 \lccode`~-`^f4\relax
2230 \lowercase{\endgroup}
2231 \def\HyPsd@UTFviii{%
2232 \let\UTFviii@two@octets\HyPsd@UTFviii@two
2233 \let\UTFviii@three@octets\HyPsd@UTFviii@three
2234 \let\UTFviii@four@octets\HyPsd@UTFviii@four
2235 \ifx-\HyPsd@UTFviii@ccxliv@undef
2236 \let-\HyPsd@UTFviii@ccxliv@def
2237 \fi
2238 \let\unichar\HyPsd@unichar
2239 }%
2240 }%
2241 \def\HyPsd@UTFviii@ccxliv@undef{\@inenc@undefined@{utf8}}%
2242 \edef\HyPsd@UTFviii@ccxliv@def{%
2243 \noexpand\UTFviii@four@octets\string ``f4}%
2244 }%

```

The two octet form of UTF-8 110aaabb (A) and 10cccd (B) must be converted into octal numbers 00a and bcd. The result is \8a\bcd (with a, b, c, d as octal numbers). The conversion equations.

$$a := A/4 - 48 \quad (1)$$

$$b := A - 4 * (A/4) \quad (2)$$

$$c := B/8 - 8 * ((8 * (B/8))/8) \quad (3)$$

$$d := B - 8 * (B/8) \quad (4)$$

$$d := B - 8 * (B/8) \quad (5)$$

```

2245 \def\HyPsd@UTFviii@two#1#2{%
2246 \expandafter\HyPsd@UTFviii@two
2247 \number\dimexpr.25\dimexpr#1sp\expandafter\relax\expandafter|%
2248 \number'#1\expandafter|%
2249 \number\dimexpr.125\dimexpr#2sp\expandafter\relax\expandafter|%
2250 \number'#2 \@nil
2251 }%
2252 \def\HyPsd@UTFviii@two#1#2#3#4@\nil{%
2253 \expandafter#8%
2254 \number\numexpr #1-48\expandafter\relax
2255 \csname\number\numexpr #2-4*#1\relax\expandafter\endcsname
2256 \number\numexpr #3-8*%
2257 \number\dimexpr.125\dimexpr#3sp\relax\relax\expandafter\relax
2258 \number\numexpr #4-8*#3\relax
2259 }%

```

Three octet form: 1110aabb (A), 10bcccd (B), and 10eeeeff (C). The result is \9abc\def (with a, ..., f as octal numbers). The conversion equations:

$$a := A/4 - 56 \quad (6)$$

$$b := 2 * (A - 4 * (A/4)) + ((B - 128 < 32)?0:1) \quad (7)$$

$$c := B/4 - 32 - ((B - 128 < 32)?0:8) \quad (8)$$

$$d := B - 4 * (B/4) \quad (9)$$

$$e := C/8 - 16 \quad (10)$$

$$f := C - 8 * (C/8) \quad (11)$$

$$f := C - 8 * (C/8) \quad (12)$$

```

2260 \def\HyPsd@UTFviii@three#1#2#3{%
2261   \expandafter\HyPsd@UTFviii@@three
2262   \number\dimexpr.25\dimexpr'#1sp\expandafter\relax\expandafter|%
2263   \number'#1\expandafter|%
2264   \number\ifnum\numexpr#2-128\relax <32 0\else 1\fi\expandafter|%
2265   \number\dimexpr.25\dimexpr'#2sp\expandafter\relax\expandafter|%
2266   \number'#2\expandafter|%
2267   \number\dimexpr.125\dimexpr'#3sp\expandafter\relax\expandafter|%
2268   \number'#3 \@nil
2269 }%
2270 \def\HyPsd@UTFviii@@three#1|#2|#3|#4|#5|#6|#7|@nil{%
2271   \expandafter\9%
2272   \number\numexpr #1-56\expandafter\relax
2273   \number\numexpr 2*(#2-4*#1)+#3\expandafter\relax
2274   \number\numexpr #4 - 32 -\ifcase#3 0\else 8\fi\expandafter\relax
2275   \csname\number\numexpr #5-4*#4\relax\expandafter\endcsname
2276   \number\numexpr #6-16\expandafter\relax
2277   \number\numexpr #7-8*#6\relax
2278 }%

```

Surrogates: 4 octets in UTF-8, a surrogate pair in UTF-16. High surrogate range: U+D800–U+DBFF, low surrogate range: U+DC00–U+DFFF.

```

UTF-8: 11110uuu    10uuzzzz   10yyyyyy   10xxxxxx
www = uuuuu - 1
UTF-16: 110110ww    wwzzzzyy   110111yy   yyxxxxxxxx
octal: 011 011 0ww 0ww zzz zyy 011 011 1yy 0yy xxx xxx

```

```

2279 \def\HyPsd@UTFviii@four#1#2{%
2280   \expandafter\HyPsd@@UTFviii@four\number
2281   \numexpr-1+('#1-240)*4+\dimexpr.0625\dimexpr'#2sp-128sp%
2282   \expandafter|\number
2283   \numexpr'#2-16*\dimexpr.0625\dimexpr'#2sp|%
2284 }%
2285 \def\HyPsd@@UTFviii@four#1|#2|#3{%
2286   \933\number\dimexpr.25\dimexpr'1sp\relax\relax
2287   \csname\number\numexpr#1-4*\dimexpr.25\dimexpr'1sp\endcsname
2288   \ifodd#2 %
2289     \number\numexpr(#2-1)/2\relax
2290   \else
2291     \number\numexpr#2/2\relax
2292   \fi
2293   \number\numexpr\ifodd#2 4+\fi
2294   \dimexpr.0625\dimexpr'#3sp-128sp\relax\relax\relax
2295   \933%
2296   \expandafter\HyPsd@@@UTFviii@four\number
2297   \numexpr'#3-16*\dimexpr.0625\dimexpr'#3sp|%
2298 }%
2299 \def\HyPsd@@@UTFviii@four#1|#2{%
2300   \number\numexpr4+\dimexpr.25\dimexpr'1sp\relax\relax\relax
2301   \csname\number\numexpr#1-4*\dimexpr.25\dimexpr'1sp\endcsname
2302   \number\dimexpr.125\dimexpr'#2sp-128sp\relax\relax
2303   \number\numexpr'#2-8*\dimexpr.125\dimexpr'#2sp\relax\relax\relax
2304 }%

```

Input encoding utf8x of package ucs uses macro \unichar. Values greater than "FFFF" are not supported.

```

2305 \def\HyPsd@unichar#1{%
2306   \ifHy@unicode

```

```

2307      \ifnum#1>"10FFFF %
2308          \HyPsd@UnicodeReplacementCharacter % illegal
2309      \else
2310          \ifnum#1>"FFFF %
High-surrogate code point. ("D800 = 55296, \p@ = 1pt = 65536sp)
2311      \expandafter\HyPsd@unichar\expandafter{%
2312          \number\numexpr 55296+%
2313              \dimexpr.0009765625\dimexpr\number#1sp-\p@
2314                  \relax\relax\relax
2315  }%
Low-surrogate code point. ("DC00 = 56320, "DC00 - 65536 = -9216)
2316      \expandafter\HyPsd@unichar\expandafter{%
2317          \number\numexpr#1-9216%
2318              -1024*\dimexpr.0009765625\dimexpr\number#1sp-\p@
2319                  \relax\relax\relax
2320  }%
2321      \else
2322          \ifnum#1>"7FF %
2323              \%
2324          \expandafter\HyPsd@unichar@first@byte\expandafter{%
2325              \number
2326                  \dimexpr.00390625\dimexpr\number#1sp\relax\relax
2327  }%
2328      \else
2329          \%
2330          \number\dimexpr.00390625\dimexpr\number#1sp\relax\relax
2331      \fi
2332      \expandafter\HyPsd@unichar@second@byte\expandafter{%
2333          \number
2334          \numexpr#1-256*\number
2335              \dimexpr.00390625\dimexpr\number#1sp\relax\relax\relax
2336  }%
2337      \fi
2338      \fi
2339  \else
2340      .% unsupported (Unicode -> PDF Doc Encoding)
2341      \fi
2342  }%
2343 \def\HyPsd@UnicodeReplacementCharacter{\9377\375}%
2344 \def\HyPsd@unichar@first@byte#1{%
2345     \number\dimexpr.015625\dimexpr#1sp\relax\relax
2346     \expandafter\HyPsd@unichar@octtwo\expandafter{%
2347         \number
2348         \numexpr#1-64*\number\dimexpr.015625\dimexpr#1sp%
2349             \relax\relax\relax
2350  }%
2351 }%
2352 \def\HyPsd@unichar@second@byte#1{%
2353     \csname\number\dimexpr.015625\dimexpr#1sp\relax\relax\endcsname
2354     \expandafter\HyPsd@unichar@octtwo\expandafter{%
2355         \number
2356         \numexpr#1-64*\number\dimexpr.015625\dimexpr#1sp%
2357             \relax\relax\relax
2358  }%
2359 }%
2360 \def\HyPsd@unichar@octtwo#1{%

```

```

2361   \number\dimexpr.125\dimexpr#1sp\relax\relax
2362   \number\numexpr#1-8*\number\dimexpr.125\dimexpr#1sp%
2363   \relax\relax\relax
2364 }%
2365 \fi
\HyPsd@utf@viii@undeferr \utf@viii@undeferr comes from file utf8x.def from package ucs.
2366 \def\HyPsd@utf@viii@undeferr#1#2#3#4#5#6{%
2367   \ifx\@gobble#1%
2368   \else
2369     [Please insert \textbackslash PrerenderUnicode%
2370     \textbraceleft#1\textbraceright\space
2371     into preamble]%
2372   \fi
2373 }%

```

6.6.10 Support for die faces (ifsym et. al.)

\HyPsd@DieFace Die faces are provided by

Package	Macro
ifsym	\Cube
epsdice	\epsdice
hhcount	\fcdice

\Cube and \epsdice restrict the range to the numbers one to six. \fcdice generates for larger numbers several dice faces with the sum matching the number. The implementation for the PDF strings follows \fcdice.

```

2374 \def\HyPsd@DieFace#1{%
2375   \ifHy@unicode
2376     \ifnum#1<1 %
2377       \HyPsd@UnicodeReplacementCharacter
2378     \else
2379       \ifnum#1>6 %
2380         \9046\205%
2381         \expandafter\expandafter\expandafter
2382         \HyPsd@DieFaceLarge\intcalcSub{#1}{6}!%
2383       \else
2384         \9046\20\intcalcDec{#1}%
2385       \fi
2386     \fi
2387   \else
2388     .% Die faces are not part of PDFDocEncoding
2389   \fi
2390 }

```

\HyPsd@DieFaceLarge

```

2391 \def\HyPsd@DieFaceLarge#1!{%
2392   \ifnum#1>6 %
2393     \expandafter\ltx@firstoftwo
2394   \else
2395     \expandafter\ltx@secondoftwo
2396   \fi
2397   {%
2398     \9046\205%
2399     \expandafter\expandafter\expandafter

```

```

2400   \HyPsd@DieFaceLarge\IntCalcSub#1!6!!%
2401 }{%
2402   \9046\20\IntCalcDec#1!%
2403 }%
2404 }

```

6.6.11 Support for moon phases of package china2e

```

2405 \def\HyPsd@MoonPha#1{%
2406   \ifcase\intcalcNum{#1} %
2407     \HyPsd@UnicodeReplacementCharacter
2408   \or % 1
2409 % U+1F31A NEW MOON WITH FACE; \MoonPha{1} (china2e)
2410   \9330\074\9337\032%
2411   \or % 2
2412     \HyPsd@UnicodeReplacementCharacter
2413   \or % 3
2414 % U+1F31D FULL MOON WITH FACE; \MoonPha{3} (china2e)
2415   \9330\074\9337\035%
2416   \or % 4
2417 % U+1F31C LAST QUARTER MOON WITH FACE; \MoonPha{4} (china2e)
2418   \9330\074\9337\034%
2419 \else
2420   \HyPsd@UnicodeReplacementCharacter
2421 \fi
2422 }
2423 %* \HyPsd@MoonPha -> \MoonPha

```

6.6.12 Support for package pifont

```

\HyPsd@ding
2424 \def\HyPsd@ding#1{%
2425   \ifHy@unicode
2426     \ifnum#1<32 %
2427       \HyPsd@UnicodeReplacementCharacter
2428     \else
2429       \ifnum#1>254 %
2430         \HyPsd@UnicodeReplacementCharacter
2431       \else
2432         \ifnum#1<127 %
2433           \expandafter\expandafter\expandafter
2434           \HyPsd@ding\intcalcNum{#1}!%
2435         \else
2436           \ifnum#1>160 %
2437             \expandafter\expandafter\expandafter
2438             \HyPsd@@ding\intcalcNum{#1}!%
2439           \else
2440             \HyPsd@UnicodeReplacementCharacter
2441           \fi
2442         \fi
2443       \fi
2444     \else
2445     .% Dingbats are not part of PDFDocEncoding
2446     \fi
2447   \fi
2448 }

```

\HyPsd@@ding

```

2449 \def\HyPsd@@ding#1!{%
2450   \ltx@ifundefined{HyPsd@ding@#1}{%
2451     \ifnum#1<127 %
2452       \9047%
2453       \HyPsd@DecimalToOctalSecond{\IntCalcSub#1!32!}%
2454     \else
2455       \ifnum#1<168 %
2456         \9047\14\IntCalcSub#1!160!%
2457       \else
2458         \ifnum#1>181 %
2459           \9047\HyPsd@DecimalToOctalSecond{\IntCalcSub#1!64!}%
2460         \else
2461           % 172..181 -> U+2460..U+2469
2462           \9044\HyPsd@DecimalToOctalSecond{\IntCalcSub#1!76!}%
2463         \fi
2464       \fi
2465     \fi
2466   }{%
2467     \csname HyPsd@ding@#1\endcsname
2468   }%
2469 }

2470 \@namedef{HyPsd@ding@32}{\space}
2471 % U+260E BLACK TELEPHONE
2472 \@namedef{HyPsd@ding@37}{\9046\016} % U+260E
2473 % U+261B BLACK RIGHT POINTING INDEX
2474 \@namedef{HyPsd@ding@42}{\9046\033} % U+261B
2475 % U+261E WHITE RIGHT POINTING INDEX
2476 \@namedef{HyPsd@ding@43}{\9046\036} % U+261E
2477 % U+2605 BLACK STAR
2478 \@namedef{HyPsd@ding@72}{\9046\005} % U+2605
2479 % U+25CF BLACK CIRCLE
2480 \@namedef{HyPsd@ding@108}{\9045\317} % U+25CF
2481 % U+25A0 BLACK SQUARE
2482 \@namedef{HyPsd@ding@110}{\9045\240} % U+25A0
2483 % U+25B2 BLACK UP-POINTING TRIANGLE
2484 \@namedef{HyPsd@ding@115}{\9045\262} % U+25B2
2485 % U+25BC BLACK DOWN-POINTING TRIANGLE
2486 \@namedef{HyPsd@ding@116}{\9045\274} % U+25BC
2487 % U+25C6 BLACK DIAMOND
2488 \@namedef{HyPsd@ding@117}{\9045\306} % U+25C6
2489 % U+25D7 RIGHT HALF BLACK CIRCLE
2490 \@namedef{HyPsd@ding@119}{\9045\327} % U+25D7
2491 \@namedef{HyPsd@ding@168}{\textclubsuitblack}%
2492 \@namedef{HyPsd@ding@169}{\textdiamondsuitblack}%
2493 \@namedef{HyPsd@ding@170}{\textheartsuitblack}%
2494 \@namedef{HyPsd@ding@171}{\textspadesuitblack}%
2495 \@namedef{HyPsd@ding@213}{\textrightarrow}%
2496 \@namedef{HyPsd@ding@214}{\textleftrightarrow}%
2497 \@namedef{HyPsd@ding@215}{\textupdownarrow}%
2498 \@namedef{HyPsd@ding@240}{\HyPsd@UnicodeReplacementCharacter}

```

7 Support of other packages

7.1 Class memoir

```
2499 \@ifclassloaded{memoir}{%
```

```

2500 \Hy@AtEndOfPackage{\RequirePackage{memhfixc}}%
2501 }{}}

```

7.2 Package subfigure

Added fix for version 2.1. Here `\sub@label` is defined.

```

2502 \@ifpackageloaded{subfigure}{%
2503   \ltx@ifundefined{sub@label}{%
2504     \Hy@hypertexnamesfalse
2505   }{%
2506     \renewcommand*{\sub@label}[1]{%
2507       \@bsphack
2508       \subfig@oldlabel{\#1}%
2509       \if@filesw
2510         \begingroup
2511           \edef\@currentlabstr{%
2512             \expandafter\strip@prefix\meaning\@currentlabelname
2513           }%
2514           \protected@write\@auxout{}{%
2515             \string\newlabel{sub@\#1}{%
2516               \nameuse{@thesub\@capttype}}%
2517               \thepage}%
2518             \expandafter\strip@period\@currentlabstr
2519             \relax.\relax\@C@%
2520           }%
2521         }%
2522         \{@currentHref}%
2523       }%
2524     }%
2525   }%
2526   \endgroup
2527   \fi
2528   \@esphack
2529 }%
2530 \@ifpackagelater{subfigure}{2002/03/26}{%
2531   \videocommand*{\toclevel@subfigure}{1}%
2532   \videocommand*{\toclevel@subtable}{1}%
2533 }%
2534 }%
2535 }{}}

```

7.3 Package xr and xr-hyper

The beta version of xr that supports `\XR@addURL` is called **xr-hyper**. Therefore we test for the macro itself and not for the package name:

```

2536 \ltx@ifundefined{XR@addURL}{%
2537 }{%

```

If reading external aux files check whether they have a non zero fourth field in `\newlabel` and if so, add the URL as the fifth field.

```

2538 \def\XR@addURL#1{\XR@c@dURL#1{}{}{}{}\@}%
2539 \def\XR@c@dURL#1#2#3#4#5\{%
2540   {#1}{#2}%
2541   \if!#4!%
2542   \else
2543     {#3}{#4}{\XR@URL}%
2544   \fi
2545 }%

```

```

2546 }
2547 \def\Hy@true{true}
2548 \def\Hy@false{false}
    Providing dummy definitions.
2549 \let\literalps@out\@gobble
2550 \newcommand\pdfbookmark[3][]{}
2551 \def\Acrobatmenu#1#2{\leavevmode#2}
2552 \def\Hy@writebookmark#1#2#3#4#5{}%

```

8 Help macros for links

Anchors get created on the baseline of where they occur. If an XYZ PDF view is set, this means that the link places the top of the screen *on the baseline* of the target. If this is an equation, for instance, it means that you cannot see anything. Some links, of course, are created at the start of environments, and so it works. To allow for this, anchors are raised, where possible, by some small amount. This defaults to `\baselineskip`, but users can set it to something else in two ways (thanks to Heiko Oberdiek for suggesting this):

1. Redefine `\HyperRaiseLinkDefault` to be eg the height of a `\strut`
2. Redefine `\HyperRaiseLinkHook` to do something complicated; it must give a value to `\HyperRaiseLinkLength`, which is what actually gets used

```

2553 \let\HyperRaiseLinkHook\@empty
2554 \def\HyperRaiseLinkDefault{\baselineskip}

\HyperRaiseLinkHook allows the user to reassign \HyperRaiseLinkLength.
2555 \newcount\Hy@SavedSpaceFactor
2556 \def\Hy@SaveSpaceFactor{%
2557   \global\Hy@SavedSpaceFactor=\ifhmode\spacefactor\else\z@\fi
2558 }
2559 \def\Hy@RestoreSpaceFactor{%
2560   \relax
2561   \ifhmode
2562     \ifnum\Hy@SavedSpaceFactor>\z@
2563       \spacefactor=\Hy@SavedSpaceFactor
2564     \fi
2565   \fi
2566 }
2567 \def\Hy@SaveSavedSpaceFactor{%
2568   \edef\Hy@RestoreSavedSpaceFactor{%
2569     \global\Hy@SavedSpaceFactor=\the\Hy@SavedSpaceFactor\relax
2570   }%
2571 }
2572 \def\Hy@raisedlink#1{%
2573   \ifvmode
2574     #1%
2575   \else
2576     \Hy@SaveSpaceFactor
2577     \penalty\@M
2578     \smash{%
2579       \begingroup
2580         \let\HyperRaiseLinkLength\@tempdima
2581         \setlength\HyperRaiseLinkLength\HyperRaiseLinkDefault
2582       \HyperRaiseLinkHook

```

```

2583   \expandafter\endgroup
2584   \expandafter\raise\the\HyperRaiseLinkLength\hbox{%
2585     \Hy@RestoreSpaceFactor
2586     #1%
2587     \Hy@SaveSpaceFactor
2588   }%
2589 }%
2590 \Hy@RestoreSpaceFactor
2591 \fi
2592 }

```

\Hy@SaveLastskip Inserting a \special command to set a destination destroys the \lastskip value.
\Hy@RestoreLastskip

```

2593 \def\Hy@SaveLastskip{%
2594   \let\Hy@RestoreLastskip\relax
2595   \ifvmode
2596     \ifdim\lastskip=\z@
2597       \let\Hy@RestoreLastskip\nobreak
2598     \else
2599       \begingroup
2600         \skip@=-\lastskip
2601         \edef\x{%
2602           \endgroup
2603           \def\noexpand\Hy@RestoreLastskip{%
2604             \noexpand\ifvmode
2605               \noexpand\nobreak
2606               \vskip\the\skip@
2607             \vskip\the\lastskip\relax
2608           \noexpand\fi
2609         }%
2610       }%
2611     \x
2612   \fi
2613 \else
2614   \ifhmode
2615     \ifdim\lastskip=\z@
2616       \let\Hy@RestoreLastskip\nobreak
2617     \else
2618       \begingroup
2619         \skip@=-\lastskip
2620         \edef\x{%
2621           \endgroup
2622           \def\noexpand\Hy@RestoreLastskip{%
2623             \noexpand\ifhmode
2624               \noexpand\nobreak
2625               \hskip\the\skip@
2626             \hskip\the\lastskip\relax
2627           \noexpand\fi
2628         }%
2629       }%
2630     \x
2631   \fi
2632 \fi
2633 \fi
2634 }%

```

9 Options

```
2635 \SetupKeyvalOptions{%
2636   family=Hyp,%
2637   prefix=HyOpt%
2638 }

9.1 Help macros

\IfHyperBooleanExists
2639 \def\IfHyperBooleanExists#1{%
2640   \ltx@ifundefined{Hy@#1false}\ltx@secondoftwo{%
2641     \ltx@ifundefined{KV@Hyp@#1@default}\ltx@secondoftwo\ltx@firstoftwo
2642   }%
2643 }

2644 \cnamedef{KV@Hyp@stoppedearly@default}{}

\IfHyperBoolean
2645 \def\IfHyperBoolean#1{%
2646   \IfHyperBooleanExists{#1}{%
2647     \csname ifHy@#1\endcsname
2648     \expandafter\ltx@firstoftwo
2649   }%
2650   \expandafter\ltx@secondoftwo
2651 }
2652 }\ltx@secondoftwo
2653 }

\Hy@boolkey
2654 \def\Hy@boolkey#1#2{%
2655   \edef\Hy@tempa{#2}%
2656   \lowercase\expandafter{%
2657     \expandafter\def\expandafter\Hy@tempa\expandafter{\Hy@tempa}%
2658   }%
2659   \ifx\Hy@tempa\empty
2660     \let\Hy@tempa\Hy@true
2661   \fi
2662   \ifx\Hy@tempa\Hy@true
2663   \else
2664     \ifx\Hy@tempa\Hy@false
2665   \else
2666     \let\Hy@tempa\relax
2667   \fi
2668   \fi
2669   \ifx\Hy@tempa\relax
2670     \Hy@WarnOptionValue{#2}{#1}{‘true’ or ‘false’}%
2671   \else
2672     \Hy@Info{Option ‘#1’ set ‘\Hy@tempa’}%
2673   \csname Hy@#1\Hy@tempa\endcsname
2674   \fi
2675 }

\Hy@WarnOptionValue
2676 \def\Hy@WarnOptionValue#1#2#3{%
2677   \Hy@Warning{%
2678     Unexpected value ‘#1’\MessageBreak
2679     of option ‘#2’ instead of\MessageBreak
2680   }
2681 }
```

```

2680    #3%
2681  }%
2682 }

\Hy@DisableOption
2683 \def\Hy@DisableOption#1{%
2684   \ltx@ifundefined{KV@Hyp@#1@default}{%
2685     \define@key{Hyp}{#1}%
2686   }{%
2687     \define@key{Hyp}{#1}[]%
2688   }%
2689   {\Hy@WarnOptionDisabled{#1}}%
2690 }

\Hy@WarnOptionDisabled
2691 \def\Hy@WarnOptionDisabled#1{%
2692   \Hy@Warning{%
2693     Option '#1' has already been used,\MessageBreak
2694     setting the option has no effect%
2695   }%
2696 }

\Hy@CheckOptionValue Some options take a string value out of a limited set of values. Macro \Hy@Check-
OptionValue checks whether the given value #1 for option #2 is a member of
the value list #3.
2697 \def\Hy@CheckOptionValue#1##2##3{%
2698   \begingroup
2699   \edef\x{##1}%
2700   \onelevel@sanitize\x
2701   \let\y=\y%
2702   \def\do##1##2{%
2703     \def\z{##1}%
2704     \onelevel@sanitize\z
2705     \ifx\x\z
2706       \let\y=n%
2707       \let\do\gobbletwo
2708     \fi
2709   }%
2710   #3%
2711   \ifx\y y%
2712     \def\do##1##2{%
2713       * ##1%
2714       \ifx\\##2\\ \else\space(##2)\fi
2715       \MessageBreak
2716     }%
2717     \Hy@Warning{%
2718       Values of option '#2':\MessageBreak
2719       #3%
2720       * An empty value disables the option.\MessageBreak
2721       Unknown value '\x'%
2722     }%
2723   \fi
2724   \endgroup
2725 }

\Hy@DefNameKey #1: option name
               #2: \do list with known values, first argument of \do is value, second argument
is a comment.

```

```

2726 \def\Hy@@DefNameKey#1{%
2727   \expandafter\Hy@@DefNameKey\csname @#1\endcsname{#1}%
2728 }

\Hy@@DefNameKey #1: macro for value storage
#2: option name
#3: \do list with known values.

2729 \def\Hy@@DefNameKey#1#2#3{%
2730   \define@key{Hyp}{#2}{%
2731     \edef#1{\#1}%
2732     \ifx#1\empty
2733     \else
2734       \Hy@CheckOptionValue{\#1}{#2}{#3}%
2735     \fi
2736   }%
2737   \let#1\empty
2738 }

```

```

\Hy@UseNameKey

2739 \def\Hy@UseNameKey#1#2{%
2740   \ifx#2\empty
2741   \else
2742     /#1/#2%
2743   \fi
2744 }

```

9.2 Defining the options

```

2745 \define@key{Hyp}{implicit}[true]{%
2746   \Hy@boolkey{implicit}{#1}%
2747 }
2748 \define@key{Hyp}{draft}[true]{%
2749   \Hy@boolkey{draft}{#1}%
2750 }
2751 \define@key{Hyp}{final}[true]{%
2752   \Hy@boolkey{final}{#1}%
2753 }
2754 \let\KV@Hyp@nolinks\KV@Hyp@draft

2755 \def\Hy@ObsoletePaperOption#1{%
2756   \Hy@WarningNoLine{%
2757     Option '#1' is no longer used%
2758   }%
2759   \define@key{Hyp}{#1}[true]{}
2760 }
2761 \def\Hy@temp#1{%
2762   \define@key{Hyp}{#1}[true]{%
2763     \Hy@ObsoletePaperOption{#1}%
2764   }%
2765 }
2766 \Hy@temp{a4paper}
2767 \Hy@temp{a5paper}
2768 \Hy@temp{b5paper}
2769 \Hy@temp{letterpaper}
2770 \Hy@temp{legalpaper}
2771 \Hy@temp{executivepaper}

2772 \define@key{Hyp}{setpagesize}[true]{%

```

```

2773 \Hy@boolkey{setpagesize}{#1}%
2774 }
2775 \define@key{Hyp}{debug}[true]{%
2776 \Hy@boolkey{debug}{#1}%
2777 }
2778 \define@key{Hyp}{linktocpage}[true]{%
2779 \Hy@boolkey{linktocpage}{#1}%
2780 \ifHy@linktocpage
2781 \let\Hy@linktoc\Hy@linktoc@page
2782 \else
2783 \let\Hy@linktoc\Hy@linktoc@section
2784 \fi
2785 }
2786 \chardef\Hy@linktoc@none=0 %
2787 \chardef\Hy@linktoc@section=1 %
2788 \chardef\Hy@linktoc@page=2 %
2789 \chardef\Hy@linktoc@all=3 %
2790 \ifHy@linktocpage
2791 \let\Hy@linktoc\Hy@linktoc@page
2792 \else
2793 \let\Hy@linktoc\Hy@linktoc@section
2794 \fi
2795 \define@key{Hyp}{linktoc}{%
2796 @ifundefined{Hy@linktoc@#1}{%
2797 \Hy@Warning{%
2798 Unexpected value '#1' of\MessageBreak
2799 option 'linktoc' instead of 'none',\MessageBreak
2800 'section', 'page' or 'all'%}
2801 }%
2802 }{%
2803 \expandafter\let\expandafter\Hy@linktoc
2804 \csname Hy@linktoc@#1\endcsname
2805 }%
2806 }
2807 \define@key{Hyp}{extension}{\def\XR@ext{#1}}
2808 \let\XR@ext\relax
2809 \define@key{Hyp}{verbose}[true]{%
2810 \Hy@boolkey{verbose}{#1}%
2811 }
2812 \define@key{Hyp}{typexml}[true]{%
2813 \Hy@boolkey{typexml}{#1}%
2814 }

```

If we are going to PDF via HyperTeX `\special` commands, the dvips (-z option) processor does not know the *height* of a link, as it works solely on the position of the closing `\special`. If we use this option, the `\special` is raised up by the right amount, to fool the dvi processor.

```

2815 \define@key{Hyp}{raiselinks}[true]{%
2816 \Hy@boolkey{raiselinks}{#1}%
2817 }

```

Most PDF-creating drivers do not allow links to be broken

```

2818 \def\Hy@setbreaklinks#1{%
2819 \csname breaklinks#1\endcsname
2820 }
2821 \def\Hy@breaklinks@unsupported{%
2822 \ifx\Hy@setbreaklinks\@gobble
2823 \ifHy@breaklinks

```

```

2824     \Hy@WarningNoLine{%
2825         You have enabled option 'breaklinks'.\MessageBreak
2826         But driver '\Hy@driver.def' does not support this.\MessageBreak
2827         Expect trouble with the link areas of broken links%
2828     }%
2829     \fi
2830     \fi
2831 }

2832 \define@key{Hyp}{breaklinks}[true]{%
2833   \Hy@boolkey{breaklinks}{#1}%
2834   \let\Hy@setbreaklinks\@gobble
2835 }

2836 \define@key{Hyp}{localanchorname}[true]{%
2837   \Hy@boolkey{localanchorname}{#1}%
2838 }

Determines whether an automatic anchor is put on each page
2839 \define@key{Hyp}{pageanchor}[true]{%
2840   \Hy@boolkey{pageanchor}{#1}%
2841 }

Are the page links done as plain arabic numbers, or do they follow the formatting
of the package? The latter loses if you put in typesetting like \textbf or the like.
2842 \define@key{Hyp}{plainpages}[true]{%
2843   \Hy@boolkey{plainpages}{#1}%
2844 }

Are the names for anchors made as per the HyperTeX system, or do they simply
use what LATEX provides?
2845 \define@key{Hyp}{naturalnames}[true]{%
2846   \Hy@boolkey{naturalnames}{#1}%
2847 }

Completely ignore the names as per the HyperTeX system, and use unique coun-
ters.
2848 \define@key{Hyp}{hypertexnames}[true]{%
2849   \Hy@boolkey{hypertexnames}{#1}%
2850 }

Currently, dvips doesn't allow anchors nested within targets, so this option tries
to stop that happening. Other processors may be able to cope.
2851 \define@key{Hyp}{nesting}[true]{%
2852   \Hy@boolkey{nesting}{#1}%
2853 }

2854 \define@key{Hyp}{destlabel}[true]{%
2855   \Hy@boolkey{destlabel}{#1}%
2856 }

2857 \define@key{Hyp}{unicode}[true]{%
2858   \Hy@boolkey{unicode}{#1}%
2859   \ifHy@unicode
2860     \def\HyPsd@pdfencoding{unicode}%
2861     \HyPsd@LoadUnicode
2862   \else
2863     \def\HyPsd@pdfencoding{pdfdoc}%
2864   \fi
2865 }
2866 \Hy@AtBeginDocument{%
2867   \ifx\HyPsd@LoadUnicode\relax
2868   \else

```

```

2869 \def\HyPsd@LoadUnicode{%
2870   \Hy@Error{%
2871     Unicode support for bookmarks is not available.\MessageBreak
2872     Activate unicode support by using one of the options\MessageBreak
2873     ‘unicode’, ‘pdfencoding=unicode’, ‘pdfencoding=auto’\MessageBreak
2874     in the preamble%}
2875 }@\ehc
2876 \global\let\HyPsd@LoadUnicode\relax
2877 \global\Hy@unicodedefalse
2878 \global\let\Hy@unicodetrue\Hy@unicodedefalse
2879 }%
2880 \fi
2881 }

2882 \define@key{Hyp}{pdfencoding}{%
2883   \edef\HyPsd@temp{\#1}%
2884   \ifx\HyPsd@temp\HyPsd@pdfencoding@pdfdoc
2885     \let\HyPsd@pdfencoding\HyPsd@temp
2886     \Hy@unicodedefalse
2887   \else
2888     \ifcase\ifx\HyPsd@temp\HyPsd@pdfencoding@unicode
2889       \z@
2890     \else
2891       \ifx\HyPsd@temp\HyPsd@pdfencoding@auto
2892         \z@
2893       \else
2894         \cne
2895       \fi
2896     \fi
2897     \let\HyPsd@pdfencoding\HyPsd@temp
2898     \hypersetup{unicode}%
2899     \ifHy@unicode
2900       \def\HyPsd@pdfencoding{\#1}%
2901       \ifx\HyPsd@pdfencoding\HyPsd@pdfencoding@auto
2902         \HyPsd@LoadStringEnc
2903       \fi
2904     \else
2905       \Hy@Warning{Cannot switch to unicode bookmarks}%
2906       \let\HyPsd@pdfencoding\HyPsd@pdfencoding@pdfdoc
2907     \fi
2908   \else
2909     \cnelevel@sanitize\HyPsd@temp
2910     \Hy@Warning{%
2911       Values of option ‘pdfencoding’:\MessageBreak
2912       ‘pdfdoc’, ‘unicode’, ‘auto’.\MessageBreak
2913       Ignoring unknown value ‘\HyPsd@temp’}%
2914   }%
2915 \fi
2916 \fi
2917 }

2918 \def\HyPsd@pdfencoding@auto{auto}
2919 \def\HyPsd@pdfencoding@pdfdoc{pdfdoc}
2920 \def\HyPsd@pdfencoding@unicode{unicode}
2921 \let\HyPsd@pdfencoding\Hy@pdfencoding@pdfdoc
2922 \def\HyPsd@LoadStringEnc{%
2923   \RequirePackage{stringenc}[2009/12/15]%
2924   \let\HyPsd@LoadStringEnc\relax
2925 }

```

```

2926 \Hy@AtBeginDocument{%
2927   \@ifpackageloaded{stringenc}{%
2928     \let\HyPsd@LoadStringEnc\relax
2929   }{%
2930     \def\HyPsd@LoadStringEnc{%
2931       \Hy@WarningNoLine{%
2932         Missing package 'stringenc'. Use 'pdfencoding=auto'\MessageBreak
2933         in the preamble or load the package there%
2934       }%
2935     }%
2936   }%
2937 }

2938 \define@key{Hyp}{psdextra}[true]{%
2939   \Hy@boolkey{psdextra}{#1}%
2940 }

2941 \def\hypersetup{\kvsetkeys{Hyp}}
2942 \newif\ifHy@setpdfversion
2943 \define@key{Hyp}{pdfversion}{%
2944   \@ifundefined{Hy@pdfversion@#1}{%
2945     \PackageWarning{hyperref}{%
2946       Unsupported PDF version '#1'.\MessageBreak
2947       Valid values: 1.2 until 1.9%
2948     }%
2949   }{%
2950     \Hy@setpdfversiontrue
2951     \edef\Hy@pdfversion{\@nameuse{Hy@pdfversion@#1}}%
2952   }%
2953 }
2954 \cnamedef{Hy@pdfversion@1.2}{2}%
2955 \cnamedef{Hy@pdfversion@1.3}{3}%
2956 \cnamedef{Hy@pdfversion@1.4}{4}%
2957 \cnamedef{Hy@pdfversion@1.5}{5}%
2958 \cnamedef{Hy@pdfversion@1.6}{6}%
2959 \cnamedef{Hy@pdfversion@1.7}{7}%
2960 \cnamedef{Hy@pdfversion@1.8}{8}%
2961 \cnamedef{Hy@pdfversion@1.9}{9}%
2962 \def\Hy@pdfversion{2}

```

10 Options for different drivers

```

2963 \newif\ifHy@DviMode
2964 \let\Hy@DviErrMsg\ltx@empty
2965 \ifpdf
2966   \def\Hy@DviErrMsg{pdfTeX or LuaTeX is running in PDF mode}%
2967 \else
2968   \ifxetex
2969     \def\Hy@DviErrMsg{XeTeX is running}%
2970   \else
2971     \ifvtex
2972       \ifvtxdvi
2973         \Hy@DviModetrue
2974       \else
2975         \def\Hy@DviErrMsg{VTeX is running, but not in DVI mode}%
2976       \fi
2977     \else
2978       \Hy@DviModetrue

```

```

2979   \fi
2980   \fi
2981 \fi
2982 \def\HyOpt@CheckDvi#1{%
2983   \ifHy@DviMode
2984     \expandafter\ltx@firstofone
2985   \else
2986     \Hy@Error{%
2987       Wrong DVI mode driver option '#1',\MessageBreak
2988       because \Hy@DviErrMsg
2989     }@\ehc
2990     \expandafter\ltx@gobble
2991   \fi
2992 }

2993 \DeclareVoidOption{tex4ht}{%
2994   \Hy@texhttrue
2995   \kvsetkeys{Hyp}{colorlinks=true}%
2996   \def\BeforeTeXIVht{\RequirePackage{color}}%
2997   \def\Hy@driver{htex4ht}%
2998   \def\MaybeStopEarly{%
2999     \Hy@Message{Stopped early}%
3000   \Hy@AtBeginDocument{%
3001     \PDF@FinishDoc
3002     \gdef\PDF@FinishDoc{}%
3003   }%
3004   \endinput
3005 }%
3006 }
3007 \DeclareVoidOption{pdftex}{%
3008   \ifpdf
3009     \def\Hy@driver{hpdftex}%
3010   \else
3011     \Hy@Error{%
3012       Wrong driver option 'pdftex',\MessageBreak
3013       because pdfTeX in PDF mode is not detected%
3014     }@\ehc
3015   \fi
3016 }
3017 \DeclareVoidOption{nativepdf}{%
3018   \HyOpt@CheckDvi{nativepdf}%
3019   \def\Hy@driver{hdvips}%
3020 }%
3021 }
3022 \DeclareVoidOption{dvipdfm}{%
3023   \HyOpt@CheckDvi{dvipdfm}%
3024   \def\Hy@driver{hdvipdfm}%
3025 }%
3026 }
3027 \DeclareVoidOption{dvipdfmx}{%
3028   \HyOpt@CheckDvi{dvipdfmx}%
3029   \def\Hy@driver{hdvipdfm}%
3030 }%
3031 }
3032 \define@key{Hyp}{dvipdfmx-outline-open}[true]{%
3033   \expandafter\ifx\csname if#1\expandafter\endcsname
3034     \csname iftrue\endcsname
3035     \chardef\SpecialDvipdfmxOutlineOpen\@ne

```

```

3036 \else
3037   \chardef\SpecialDvipdfmxOutlineOpen\z@
3038 \fi
3039 }
3040 \DeclareVoidOption{xetex}{%
3041   \ifxetex
3042     \def\Hy@driver{hxtex}%
3043   \else
3044     \Hy@Error{%
3045       Wrong driver option ‘xetex’,\MessageBreak
3046       because XeTeX is not detected%
3047   }\@ehc
3048 \fi
3049 }
3050 \DeclareVoidOption{pdfmark}{%
3051   \HyOpt@CheckDvi{pdfmark}{%
3052     \def\Hy@driver{hdvips}%
3053   }%
3054 }
3055 \DeclareVoidOption{dvips}{%
3056   \HyOpt@CheckDvi{dvips}{%
3057     \def\Hy@driver{hdvips}%
3058   }%
3059 }
3060 \DeclareVoidOption{hypertex}{%
3061   \HyOpt@CheckDvi{hypertex}{%
3062     \def\Hy@driver{hypertex}%
3063   }%
3064 }
3065 \let\Hy@MaybeStopNow\relax
3066 \DeclareVoidOption{vtx}{%
3067   \ifvtx
3068     \ifnum 0\ifnum\OpMode<1 1\fi \ifnum\OpMode>3 1\fi =0 %
3069       \def\Hy@driver{hvtx}%
3070     \else
3071       \ifnum\OpMode=10\relax
3072         \def\Hy@driver{hvtexhtm}%
3073         \def\MaybeStopEarly{%
3074           \Hy@Message{Stopped early}%
3075           \Hy@AtBeginDocument{%
3076             \PDF@FinishDoc
3077             \gdef\PDF@FinishDoc{}%
3078           }%
3079           \endinput
3080         }%
3081       \else
3082         \Hy@Error{%
3083           Wrong driver option ‘vtx’,\MessageBreak
3084           because of wrong OpMode (\the\OpMode)%
3085         }\@ehc
3086       \fi
3087     \fi
3088   \else
3089     \Hy@Error{%
3090       Wrong driver option ‘vtx’,\MessageBreak
3091       because VTeX is not running%
3092     }\@ehc

```

```

3093 \fi
3094 }
3095 \DeclareVoidOption{vtexpdfmark}{%
3096   \ifvtex
3097     \ifnum 0\ifnum\OpMode<1 1\fi \ifnum\OpMode>3 1\fi =0 %
3098       \def\Hy@driver{hvtxmrk}%
3099     \else
3100       \Hy@Error{%
3101         Wrong driver option ‘vtexpdfmark’,\MessageBreak
3102         because of wrong OpMode (\the\OpMode)%
3103       }\@ehc
3104     \fi
3105   \else
3106     \Hy@Error{%
3107       Wrong driver option ‘vtexpdfmark’,\MessageBreak
3108       because VTeX is not running%
3109     }\@ehc
3110   \fi
3111 }
3112 \DeclareVoidOption{dviwindo}{%
3113   \HyOpt@CheckDvi{dviwindo}{%
3114     \def\Hy@driver{hdviwind}%
3115     \kvsetkeys{Hyp}{colorlinks}%
3116     \PassOptionsToPackage{dviwindo}{color}%
3117   }%
3118 }
3119 \DeclareVoidOption{dvipsone}{%
3120   \HyOpt@CheckDvi{dvipsone}{%
3121     \def\Hy@driver{hdvipson}%
3122   }%
3123 }
3124 \DeclareVoidOption{textures}{%
3125   \HyOpt@CheckDvi{textures}{%
3126     \def\Hy@driver{htexture}%
3127   }%
3128 }
3129 \DeclareVoidOption{latex2html}{%
3130   \HyOpt@CheckDvi{latex2html}{%
3131     \Hy@AtBeginDocument{\@latextohmlX}%
3132   }%
3133 }

```

No more special treatment for ps2pdf. Let it sink or swim.

```

3134 \DeclareVoidOption{ps2pdf}{%
3135   \HyOpt@CheckDvi{ps2pdf}{%
3136     \def\Hy@driver{hdvips}%
3137   }%
3138 }
3139 \let\HyOpt@DriverFallback\ltx@empty
3140 \define@key{Hyp}{driverfallback}{%
3141   \ifHy@DviMode
3142     \def\HyOpt@DriverFallback{\#1}%
3143     \Hy@Match\HyOpt@DriverFallback{%
3144       ^(|dvipdfm|dvipdfmx|dvips|dvipsone|dviwindo|hypertex|ps2pdf|%
3145       latex2html|tex4ht)$}%
3146   }{}{%
3147   \let\HyOpt@DriverFallback\ltx@empty
3148 }

```

```
3149 \fi  
3150 }
```

11 Options to add extra features

Make included figures (assuming they use the standard graphics package) be hypertext links. Off by default. Needs more work.

```
3151 \define@key{Hyp}{hyperfigures}[true]{%  
3152   \Hy@boolkey{hyperfigures}{#1}%;  
3153 }
```

The automatic footnote linking can be disabled by option hyperfootnotes.

```
3154 \define@key{Hyp}{hyperfootnotes}[true]{%  
3155   \Hy@boolkey{hyperfootnotes}{#1}%;  
3156 }
```

Set up back-referencing to be hyper links, by page, slide or section number,

```
3157 \def\back@none{none}  
3158 \def\back@section{section}  
3159 \def\back@page{page}  
3160 \def\back@slide{slide}  
3161 \define@key{Hyp}{backref}[section]{%  
3162   \lowercase{\def\Hy@tempa{#1}}%;  
3163   \ifx\Hy@tempa\empty  
3164     \let\Hy@tempa\back@section  
3165   \fi  
3166   \ifx\Hy@tempa\Hy@false  
3167     \let\Hy@tempa\back@none  
3168   \fi  
3169   \ifx\Hy@tempa\back@slide  
3170     \let\Hy@tempa\back@section  
3171   \fi  
3172   \ifx\Hy@tempa\back@page  
3173     \PassOptionsToPackage{hyperpageref}{backref}%  
3174     \Hy@backreftrue  
3175   \else  
3176     \ifx\Hy@tempa\back@section  
3177       \PassOptionsToPackage{hyperref}{backref}%  
3178       \Hy@backreftrue  
3179     \else  
3180       \ifx\Hy@tempa\back@none  
3181         \Hy@backreffalse  
3182       \else  
3183         \Hy@WarnOptionValue{#1}{backref}{%  
3184           'section', 'slide', 'page', 'none', \MessageBreak  
3185           or 'false'}%;  
3186       \fi  
3187     \fi  
3188   \fi  
3189 }  
3190 \define@key{Hyp}{pagebackref}[true]{%  
3191   \edef\Hy@tempa{#1}%;  
3192   \lowercase\expandafter{  
3193     \expandafter\def\expandafter\Hy@tempa\expandafter{\Hy@tempa}%  
3194   }%;  
3195   \ifx\Hy@tempa\empty  
3196     \let\Hy@tempa\Hy@true  
3197   \fi
```

```

3198 \ifx\Hy@tempa\Hy@true
3199   \PassOptionsToPackage{hyperpageref}{backref}%
3200   \Hy@backreftrue
3201 \else
3202   \ifx\Hy@tempa\Hy@false
3203     \Hy@backreffalse
3204   \else
3205     \Hy@WarnOptionValue{\#1}{pagebackref}{‘true’ or ‘false’}%
3206   \fi
3207 \fi
3208 }

```

Make index entries be links back to the relevant pages. By default this is turned on, but may be stopped.

```

3209 \define@key{Hyp}{hyperindex}[true]{%
3210   \Hy@boolkey{hyperindex}{\#1}%
3211 }

```

Configuration of encap char.

```

3212 \define@key{Hyp}{encap}{[]}{%
3213   \def\HyInd@EncapChar{\#1}%
3214 }

```

12 Language options

The `\autoref` feature depends on the language.

```

3215 \def\HyLang@afrikaans{%
3216   \def\equationautorefname{Vergelyking}%
3217   \def\footnoteautorefname{Voetnota}%
3218   \def\itemautorefname{Item}%
3219   \def\figureautorefname{Figuur}%
3220   \def\tableautorefname{Tabel}%
3221   \def\partautorefname{Deel}%
3222   \def\appendixautorefname{Bylae}%
3223   \def\chapterautorefname{Hoofstuk}%
3224   \def\sectionautorefname{Afdeling}%
3225   \def\subsectionautorefname{Subafdeling}%
3226   \def\subsubsectionautorefname{Subsubafdeling}%
3227   \def\paragraphautorefname{Paragraaf}%
3228   \def\ subparagraphautorefname{Subparagraaf}%
3229   \def\FancyVerbLineautorefname{Lyn}%
3230   \def\theoremautorefname{Teorema}%
3231   \def\pageautorefname{Bladsy}%
3232 }
3233 \def\HyLang@english{%
3234   \def\equationautorefname{Equation}%
3235   \def\footnoteautorefname{footnote}%
3236   \def\itemautorefname{item}%
3237   \def\figureautorefname{Figure}%
3238   \def\tableautorefname{Table}%
3239   \def\partautorefname{Part}%
3240   \def\appendixautorefname{Appendix}%
3241   \def\chapterautorefname{chapter}%
3242   \def\sectionautorefname{section}%
3243   \def\subsectionautorefname{subsection}%
3244   \def\subsubsectionautorefname{subsubsection}%
3245   \def\paragraphautorefname{paragraph}%

```

```

3246 \def\subparagraphautorefname{subparagraph}%
3247 \def\FancyVerbLineautorefname{line}%
3248 \def\theoremautorefname{Theorem}%
3249 \def\pageautorefname{page}%
3250 }
3251 \def\HyLang@french{%
3252 \def\equationautorefname{\'Equation}%
3253 \def\footnoteautorefname{note}%
3254 \def\itemautorefname{item}%
3255 \def\figureautorefname{Figure}%
3256 \def\tableautorefname{Tableau}%
3257 \def\partautorefname{Partie}%
3258 \def\appendixautorefname{Appendice}%
3259 \def\chapterautorefname{chapitre}%
3260 \def\sectionautorefname{section}%
3261 \def\subsectionautorefname{sous-section}%
3262 \def\subsubsectionautorefname{sous-sous-section}%
3263 \def\paragraphautorefname{paragraphe}%
3264 \def\ subparagraphautorefname{sous-paragraphe}%
3265 \def\FancyVerbLineautorefname{ligne}%
3266 \def\theoremautorefname{Th\'eor\eme}%
3267 \def\pageautorefname{page}%
3268 }
3269 \def\HyLang@german{%
3270 \def\equationautorefname{Gleichung}%
3271 \def\footnoteautorefname{Fu\ss note}%
3272 \def\itemautorefname{Punkt}%
3273 \def\figureautorefname{Abbildung}%
3274 \def\tableautorefname{Tabelle}%
3275 \def\partautorefname{Teil}%
3276 \def\appendixautorefname{Anhang}%
3277 \def\chapterautorefname{Kapitel}%
3278 \def\sectionautorefname{Abschnitt}%
3279 \def\subsectionautorefname{Unterabschnitt}%
3280 \def\subsubsectionautorefname{Unterunterabschnitt}%
3281 \def\paragraphautorefname{Absatz}%
3282 \def\ subparagraphautorefname{Unterabsatz}%
3283 \def\FancyVerbLineautorefname{Zeile}%
3284 \def\theoremautorefname{Theorem}%
3285 \def\pageautorefname{Seite}%
3286 }
3287 \def\HyLang@italian{%
3288 \def\equationautorefname{Equazione}%
3289 \def\footnoteautorefname{nota}%
3290 \def\itemautorefname{punto}%
3291 \def\figureautorefname{Figura}\%^1%
3292 \def\tableautorefname{Tabella}%
3293 \def\partautorefname{Parte}%
3294 \def\appendixautorefname{Appendice}%
3295 \def\chapterautorefname{Capitolo}%
3296 \def\sectionautorefname{sezione}%
3297 \def\subsectionautorefname{sottosezione}%
3298 \def\subsubsectionautorefname{sottosottosezione}%
3299 \def\paragraphautorefname{paragrafo}%
3300 \def\ subparagraphautorefname{sottoparagrafo}%
3301 \def\FancyVerbLineautorefname{linea}%
3302 \def\theoremautorefname{Teorema}%

```

```

3303 \def\pageautorefname{Pag.\textcircled{o}}%
3304 }
3305 \def\HyLang@magyar{%
3306 \def\equationautorefname{Egyenlet}%
3307 \def\footnoteautorefname{l\'abjegyzet}%
3308 \def\itemautorefname{Elem}%
3309 \def\figureautorefname{\'Abra}%
3310 \def\tableautorefname{T\'abl\'azat}%
3311 \def\partautorefname{R\'esz}%
3312 \def\appendixautorefname{F\"uggel\'ek}%
3313 \def\chapterautorefname{fejezet}%
3314 \def\sectionautorefname{szakasz}%
3315 \def\subsectionautorefname{alszakasz}%
3316 \def\subsubsectionautorefname{alalszakasz}%
3317 \def\paragraphautorefname{bekezd\'es}%
3318 \def\ subparagraphautorefname{albekezd\'es}%
3319 \def\FancyVerbLineautorefname{sor}%
3320 \def\theoremautorefname{T\'etel}%
3321 \def\pageautorefname{oldal}%
3322 }
3323 \def\HyLang@portuges{%
3324 \def\equationautorefname{Equa\c{c}\ c\~ao}%
3325 \def\footnoteautorefname{Nota de rodap\'e}%
3326 \def\itemautorefname{Item}%
3327 \def\figureautorefname{Figura}%
3328 \def\tableautorefname{Tabela}%
3329 \def\partautorefname{Parte}%
3330 \def\appendixautorefname{Ap\'endice}%
3331 \def\chapterautorefname{Cap\'itulo}%
3332 \def\sectionautorefname{Se\c{c}\ c\~ao}%
3333 \def\subsectionautorefname{Subse\c{c}\ c\~ao}%
3334 \def\subsubsectionautorefname{Subsubse\c{c}\ c\~ao}%
3335 \def\paragraphautorefname{par\'agrafo}%
3336 \def\ subparagraphautorefname{subpar\'agrafo}%
3337 \def\FancyVerbLineautorefname{linha}%
3338 \def\theoremautorefname{Teorema}%
3339 \def\pageautorefname{P\'agina}%
3340 }

```

Next commented section for Russian is provided by Olga Lapko.

Next follow the checked reference names with commented variants and explanations. All they are abbreviated and they won't create a grammatical problems in the *middle* of sentences.

The most weak points in these abbreviations are the \equationautorefname, \theoremautorefname and the \FancyVerbLineautorefname. But those three, and also the \footnoteautorefname are not *too* often referenced. Another rather weak point is the \appendixautorefname.

```
3341 \def\HyLang@russian{%
```

The abbreviated reference to the equation: it is not for "the good face of the book", but maybe it will be better to get the company for the \theoremautorefname?

```
3342 \def\equationautorefname{\c{c}\y\c{r}\c{v}\c{r}\c{r}\c{y}\c{r}\c{r}\c{r}.}%
```

The name of the equation reference has common form for both nominative and accusative but changes in other forms, like "of \autoref{auto}" etc. The full name must follow full name of the \theoremautorefname.

```
3343 % \def\equationautorefname{%
3344 %   \c{c}\y\c{r}\c{v}\c{r}\c{r}\c{y}\c{r}\c{r}\c{r}\c{y}\c{r}\c{h}\c{y}\c{r}\c{e}\c{y}\c{r}\c{n}\c{y}\c{r}\c{i}\c{y}\c{r}\c{e}
```

```
3345 % }%
```

The variant of footnote has abbreviation form of the synonym of the word “footnote”. This variant of abbreviated synonym has alternative status (maybe obsolete?).

```
3346 \def\footnoteautorefname{%
3347   \cyr\cyrp\cyro\cyrd\crys\cyrt\cyrr.\ \cyp\cyrr\cyri\cyrm.%%
3348 }%
```

Commented form of the full synonym for “footnote”. It has common form for both nominative and accusative but changes in other forms, like “of \autoref{auto}”

```
3349 % \def\footnoteautorefname{%
3350 %   \cyr\cyrp\cyro\cyrd\crys\cyrt\cyrr\cyro\cyrch\cryn\cyro\cyre\ %
3351 %   \cyp\cyrr\cyri\cyrm\cyre\cyrch\cyla\cryn\cyri\cyre
3352 % }%
```

Commented forms of the “footnote”: have different forms, the same is for the nominative and accusative. (The others needed?)

```
3353 % \def\Nomfootnoteautorefname{\cyr\crys\cryn\cyro\crys\cyrk\cyra}%
3354 % \def\Accfootnoteautorefname{\cyr\crys\cryn\cyro\crys\cyrk\cyru}%
```

Name of the list item, can be confused with the paragraph reference name, but reader could understand meaning from context(?). Commented variant has common form for both nominative and accusative but changes in other forms, like “of \autoref{auto}” etc.

```
3355 \def\itemautorefname{\cyr\cyrp.}%
3356 % \def\itemautorefname{\cyr\cyrp\cyru\cryn\cyrk\cyrt}%
```

Names of the figure and table have stable (standard) abbreviation forms. No problem in the middle of sentence.

```
3357 \def\figureautorefname{\cyr\cyrr\cyri\crys.}%
3358 \def\tableautorefname{\cyr\cyrt\cyra\cyrb\cyrl.}%
```

Names of the part, chapter, section(s) have stable (standard) abbreviation forms. No problem in the middle of sentence.

```
3359 \def\partautorefname{\cyr\cyrch.}%
3360 \def\chapterautorefname{\cyr\cyrg\cyrl.}%
3361 \def\sectionautorefname{\cyr\cyrr\cyra\cyrz\cyrd.}%
```

Name of the appendix can use this abbreviation, but it is not standard for books, i.e, not for “the good face of the book”. Commented variant has common form for both nominative and accusative but changes in other forms, like “of \autoref{auto}” etc.

```
3362 \def\appendixautorefname{\cyr\cyrp\cyrr\cyri\cyrl.}%
3363 % \def\appendixautorefname{%
3364 %   \cyr\cyrp\cyrr\cyri\cyrl\cyro\cyrzh\cyre\cryn\cyri\cyre
3365 % }%
```

The sectioning command have stable (almost standard) and common abbreviation form for all levels (the meaning of these references visible from the section number). No problem.

```
3366 \def\subsectionautorefname{\cyr\cyrr\cyra\cyrz\cyrd.}%
3367 \def\subsubsectionautorefname{\cyr\cyrr\cyra\cyrz\cyrd.}%
```

The names of references to paragraphs also have stable (almost standard) and common abbreviation form for all levels (the meaning of these references is visible from the section number). No problem in the middle of sentence.

```
3368 \def\paragraphautorefname{\cyr\cyrp.}%
3369 \def\ subparagraphautorefname{\cyr\cyrp.}%
```

Commented variant can be used in books but since it has common form for both nominative and accusative but it changes in other forms, like “of \autoref{auto}” etc.

```
3370 % \def\paragraphautorefname{\cyr\cyrp\cyr\cyrn\cyrk\cyrt}%
3371 % \def\subparagraphautorefname{\cyr\cyrp\cyr\cyrn\cyrk\cyrt}%
```

The name of verbatim line. Here could be a standard of the abbreviation (used very rare). But the author preprint publications (which have not any editor or corrector) can use this abbreviation for the page reference. So the meaning of the line reference can be read as reference to the page.

```
3372 \def\FancyVerbLineautorefname{\cyr\cyrs\cyrt\cyrr.}%
```

Commented names of the “verbatim line”: have different forms, also the nominative and accusative.

```
3373 % \def\NomFancyVerbLineautorefname{\cyr\cyrs\cyrt\cyrr\cyro\cyrk\cyra}%
3374 % \def\AccFancyVerbLineautorefname{\cyr\cyrs\cyrt\cyrr\cyro\cyrk\cyru}%
```

The alternative, ve-e-e-ery professional abbreviation, was used in typography markup for typesetters.

```
3375 % \def\FancyVerbLineautorefname{\cyr\cyrs\cyrt\cyrr\cyrk.}%
```

The names of theorem: if we want have “the good face of the book”, so the theorem reference must have the full name (like equation reference). But ...

```
3376 \def\theoremautorefname{\cyr\cyrt\cyre\cyro\cyrr.}%
```

Commented forms of the “theorem”: have different forms, also the nominative and accusative.

```
3377 % \def\Nomtheoremautorefname{\cyr\cyrt\cyre\cyro\cyrr\cyre\cyrm\cyra}%
3378 % \def\Acctheoremautorefname{\cyr\cyrt\cyre\cyro\cyrr\cyre\cyrm\cyru}%
```

Name of the page stable (standard) abbreviation form. No problem.

```
3379 \def\pageautorefname{\cyr\cyrs.}%
3380 }
```

```
3381 \def\HyLang@spanish{%
3382 \def\equationautorefname{Ecuaci'on}%
3383 \def\footnoteautorefname{Nota a pie de p'agina}%
3384 \def\itemautorefname{Elemento}%
3385 \def\figureautorefname{Figura}%
3386 \def\tableautorefname{Tabla}%
3387 \def\partautorefname{Parte}%
3388 \def\appendixautorefname{Ap'endice}%
3389 \def\chapterautorefname{Cap'itulo}%
3390 \def\sectionautorefname{Secci'on}%
3391 \def\subsectionautorefname{Subsecci'on}%
3392 \def\subsubsectionautorefname{Subsubsecci'on}%
3393 \def\paragraphautorefname{P'arrafo}%
3394 \def\subparagraphautorefname{Subp'arrafo}%
3395 \def\FancyVerbLineautorefname{L'innea}%
3396 \def\theoremautorefname{Teorema}%
3397 \def\pageautorefname{P'agina}%
3398 }
3399 \def\HyLang@vietnamese{%
3400 \def\equationautorefname{Ph\uuhorn{}\ohorn{}ng tr\inh}%
3401 \def\footnoteautorefname{Ch'u th\ich}%
3402 \def\itemautorefname{m\d{u}c}%
3403 \def\figureautorefname{H\inh}%
3404 \def\tableautorefname{B\h{a}ng}%
3405 \def\partautorefname{Ph'\acircumflex{n}}%
```

```

3406 \def\appendixautorefname{Ph\d{u} 1\d{u}c}%
3407 \def\chapterautorefname{ch\uhorn{}\ohorn{}ng}%
3408 \def\sectionautorefname{m\d{u}c}%
3409 \def\subsectionautorefname{m\d{u}c}%
3410 \def\subsubsectionautorefname{m\d{u}c}%
3411 \def\paragraphautorefname{\dj{o}\d{a}n}%
3412 \def\ subparagraphautorefname{\dj{o}\d{a}n}%
3413 \def\FancyVerbLineautorefname{d\ong}%
3414 \def\theoremautorefname{\DJ{}\d{i}nh l'y}%
3415 \def\pageautorefname{Trang}%
3416 }

```

Instead of package babel's definition of `\addto` the implementation of package varioref is used. Additionally argument #1 is checked for `\relax`.

```

3417 \def\HyLang@addto#1#2{%
3418   #2%
3419   \@temptokena{#2}%
3420   \ifx#1\relax
3421     \let#1\empty
3422   \fi
3423   \ifx#1\undefined
3424     \edef#1{\the\@temptokena}%
3425   \else
3426     \toks@\expandafter{#1}%
3427     \edef#1{\the\toks@\the\@temptokena}%
3428   \fi
3429   \@temptokena{}\toks@\@temptokena
3430 }

3431 \def\HyLang@DeclareLang#1#2#3{%
3432   \@ifpackagewith{babel}{#1}{%
3433     \expandafter\HyLang@addto
3434       \csname extras#1\expandafter\endcsname
3435       \csname HyLang@#2\endcsname
3436     \begingroup
3437       \edef\x{\endgroup
3438         #3%
3439       }%
3440     \x
3441     \@namedef{HyLang@#1@done}{}%
3442   }{}%
3443 \begingroup
3444   \edef\x##1##2{%
3445     \noexpand\ifx##2\relax
3446       \errmessage{No definitions for language #2' found!}%
3447     \noexpand\fi
3448     \endgroup
3449     \noexpand\define@key{Hyp}{#1}[]{%
3450       \noexpand\@ifundefined{HyLang@#1@done}{%
3451         \noexpand\HyLang@addto{\noexpand##1}{\noexpand##2}%
3452         #3%
3453         \noexpand\@namedef{HyLang@#1@done}{}%
3454       }{}%
3455     }%
3456   }%
3457   \expandafter\x\csname extras#1\expandafter\endcsname
3458     \csname HyLang@#2\endcsname
3459 }

```

```

3460 \HyLang@DeclareLang{english}{english}{}%
3461 \HyLang@DeclareLang{UKenglish}{english}{}%
3462 \HyLang@DeclareLang{british}{english}{}%
3463 \HyLang@DeclareLang{USenglish}{english}{}%
3464 \HyLang@DeclareLang{american}{english}{}%
3465 \HyLang@DeclareLang{german}{german}{}%
3466 \HyLang@DeclareLang{austrian}{german}{}%
3467 \HyLang@DeclareLang{ngerman}{german}{}%
3468 \HyLang@DeclareLang{naustrian}{german}{}%
3469 \HyLang@DeclareLang{russian}{russian}{'\noexpand\hypersetup{unicode}}%
3470 \HyLang@DeclareLang{brazil}{portuges}{}%
3471 \HyLang@DeclareLang{brazilian}{portuges}{}%
3472 \HyLang@DeclareLang{portuguese}{portuges}{}%
3473 \HyLang@DeclareLang{spanish}{spanish}{}%
3474 \HyLang@DeclareLang{afrikaans}{afrikaans}{}%
3475 \HyLang@DeclareLang{french}{french}{}%
3476 \HyLang@DeclareLang{frenchb}{french}{}%
3477 \HyLang@DeclareLang{francais}{french}{}%
3478 \HyLang@DeclareLang{acadian}{french}{}%
3479 \HyLang@DeclareLang{canadien}{french}{}%
3480 \HyLang@DeclareLang{italian}{italian}{}%
3481 \HyLang@DeclareLang{magyar}{magyar}{}%
3482 \HyLang@DeclareLang{hungarian}{magyar}{}%

```

More work is needed in case of options vietnamese and vietnam.

```

3483 \DeclareVoidOption{vietnamese}{%
3484   \HyLang@addto\extrasvietnamese\HyLang@vietnamese
3485   \Hy@AtEndOfPackage{%
3486     \@ifundefined{T@PU}{}{%
3487       \input{puvnenc.def}%
3488     }%
3489   }%
3490 }
3491 \DeclareVoidOption{vietnam}{%
3492   \HyLang@addto\extrasvietnam\HyLang@vietnamese
3493   \Hy@AtEndOfPackage{%
3494     \@ifundefined{T@PU}{}{%
3495       \input{puvnenc.def}%
3496     }%
3497   }%
3498 }

```

Similar for option arabic that just loads the additions to PU encoding for Arabi.

```

3499 \DeclareVoidOption{arabic}{%
3500   \Hy@AtEndOfPackage{%
3501     \@ifundefined{T@PU}{}{%
3502       \input{puarenc.def}%
3503     }%
3504   }%
3505 }

```

13 Options to change appearance of links

Colouring links at the L^AT_EX level is useful for debugging, perhaps.

```

3506 \define@key{Hyp}{colorlinks}[true]{%
3507   \Hy@boolkey{colorlinks}{#1}%
3508 }

```

```

3509 \DeclareVoidOption{hidelinks}{%
3510   \Hy@colorlinksfalse
3511   \Hy@ocgcolorlinksfalse
3512   \Hy@frenchlinksfalse
3513   \def\Hy@colorlink##1{\begingroup}%
3514   \def\Hy@endcolorlink{\endgroup}%
3515   \def\@pdfborder{0 0 0}%
3516   \let\@pdfborderstyle\ltx@empty
3517 }
3518 \define@key{Hyp}{ocgcolorlinks}[true]{%
3519   \Hy@boolkey{ocgcolorlinks}{#1}%
3520 }
3521 \Hy@AtBeginDocument{%
3522   \begingroup
3523     \ifundefined{OBJ@OCG@view}{%
3524       \ifHy@ocgcolorlinks
3525         \Hy@Warning{%
3526           Driver does not support 'ocgcolorlinks', \MessageBreak
3527           using 'colorlinks' instead%
3528         }%
3529       \fi
3530     }{%
3531   \endgroup
3532 }
3533 \define@key{Hyp}{frenchlinks}[true]{%
3534   \Hy@boolkey{frenchlinks}{#1}%
3535 }

```

14 Bookmarking

```

3536 \begingroup\expandafter\expandafter\expandafter\endgroup
3537 \expandafter\ifx\csname chapter\endcsname\relax
3538   \def\toclevel@part{0}%
3539 \else
3540   \def\toclevel@part{-1}%
3541 \fi
3542 \def\toclevel@chapter{0}
3543 \def\toclevel@section{1}
3544 \def\toclevel@subsection{2}
3545 \def\toclevel@subsubsection{3}
3546 \def\toclevel@paragraph{4}
3547 \def\toclevel@subparagraph{5}
3548 \def\toclevel@figure{0}
3549 \def\toclevel@table{0}
3550 \@ifpackageloaded{listings}{%
3551   \providecommand*\theHlstlisting{\thelstlisting}%
3552   \providecommand*\toclevel@lstlisting{0}%
3553 }{%
3554 \@ifpackageloaded{listing}{%
3555   \providecommand*\theHlisting{\thelisting}%
3556   \providecommand*\toclevel@listing{0}%
3557 }{%
3558 \define@key{Hyp}{bookmarks}[true]{%
3559   \Hy@boolkey{bookmarks}{#1}%
3560 }
3561 \define@key{Hyp}{bookmarksopen}[true]{%

```

```

3562 \Hy@boolkey{bookmarksopen}{#1}%
3563 }

```

The depth of the outlines is controlled by option `bookmarksdepth`. The option acts globally and distinguishes three cases:

- `bookmarksdepth`: Without value hyperref uses counter `tocdepth` (compatible behaviour and default).
- `bookmarksdepth=<number>`: the depth is set to `<number>`.
- `bookmarksdepth=<name>`: The `<name>` must not start with a number or minus sign. It is a document division name (part, chapter, section, ...). Internally the value of macro `\toclevel@<name>` is used.

```

3564 \let\Hy@bookmarksdepth\c@tocdepth
3565 \define@key{Hyp}{bookmarksdepth}{}{%
3566   \begingroup
3567   \edef\x{\#1}%
3568   \ifx\x\empty
3569     \global\let\Hy@bookmarksdepth\c@tocdepth
3570   \else
3571     \@ifundefined{toclevel@\x}{}{%
3572       \onelevel@sanitize\x
3573       \edef\y{\expandafter\@car\x\@nil}%
3574       \ifcase 0\expandafter\ifx\y-1\fi
3575         \expandafter\ifnum\expandafter`y>47 %
3576           \expandafter\ifnum\expandafter`y<58 1\fi\fi\relax
3577           \Hy@Warning{Unknown document division name (\x)}%
3578     \else
3579       \setbox\z@=\hbox{%
3580         \count@=\x
3581         \xdef\Hy@bookmarksdepth{\the\count@}%
3582       }%
3583     \fi
3584   }%
3585   \setbox\z@=\hbox{%
3586     \count@=\csname toclevel@\x\endcsname
3587     \xdef\Hy@bookmarksdepth{\the\count@}%
3588   }%
3589 }%
3590 \fi
3591 \endgroup
3592 }

```

'bookmarksopenlevel' to specify the open level. From Heiko Oberdiek.

```

3593 \define@key{Hyp}{bookmarksopenlevel}{%
3594   \def\@bookmarksopenlevel{\#1}%
3595 }
3596 \def\@bookmarksopenlevel{\maxdimen}
3597 % 'bookmarkstype' to specify which 'toc' file to mimic
3598 \define@key{Hyp}{bookmarkstype}{%
3599   \def\Hy@bookmarkstype{\#1}%
3600 }
3601 \def\Hy@bookmarkstype{toc}

```

Richard Curnow <richard@curnow.demon.co.uk> suggested this functionality. It adds section numbers etc to bookmarks.

```

3602 \define@key{Hyp}{bookmarksnumbered}{[true]}{%
3603   \Hy@boolkey{bookmarksnumbered}{#1}%
3604 }

```

Option CJKbookmarks enables the patch for CJK bookmarks.

```
3605 \define@key{Hyp}{CJKbookmarks}[true]{%
3606   \Hy@boolkey{CJKbookmarks}{#1}%
3607 }
3608 \def\Hy@temp#1{%
3609   \expandafter\Hy@temp\csname @#1color\endcsname{#1}%
3610 }
3611 \def\Hy@temp#1#2#3{%
3612   \define@key{Hyp}{#2color}{%
3613     \HyColor@HyperrefColor{##1}#1%
3614   }%
3615   \def#1{#3}%
3616 }
3617 \Hy@temp{link}{red}
3618 \Hy@temp{anchor}{black}
3619 \Hy@temp{cite}{green}
3620 \Hy@temp{file}{cyan}
3621 \Hy@temp{url}{magenta}
3622 \Hy@temp{menu}{red}
3623 \Hy@temp{run}{\@filecolor}
3624 \define@key{Hyp}{pagecolor}{%
3625   \Hy@WarningPageColor
3626 }
3627 \def\Hy@WarningPageColor{%
3628   \Hy@WarningNoLine{Option ‘pagecolor’ is not available anymore}%
3629   \global\let\Hy@WarningPageColor\relax
3630 }
3631 \define@key{Hyp}{allcolors}{%
3632   \HyColor@HyperrefColor{#1}\@linkcolor
3633   \HyColor@HyperrefColor{#1}\@anchorcolor
3634   \HyColor@HyperrefColor{#1}\@citecolor
3635   \HyColor@HyperrefColor{#1}\@filecolor
3636   \HyColor@HyperrefColor{#1}\@urlcolor
3637   \HyColor@HyperrefColor{#1}\@menucolor
3638   \HyColor@HyperrefColor{#1}\@runcolor
3639 }
3640 \def\hyperbaseurl#1{\def\@baseurl{#1}}
3641 \define@key{Hyp}{baseurl}{\hyperbaseurl{#1}}
3642 \let\@baseurl\@empty
3643 \def\hyperlinkfileprefix#1{\def\Hy@linkfileprefix{#1}}
3644 \define@key{Hyp}{linkfileprefix}{\hyperlinkfileprefix{#1}}
3645 \hyperlinkfileprefix{file:}
```

15 PDF-specific options

\@pdfpagetransition The value of option pdfpagetransition is stored in \@pdfpagetransition. Its initial value is set to \relax in order to be able to differentiate between a not used option and an option with an empty value.

```
3646 \let\@pdfpagetransition\relax
3647 \define@key{Hyp}{pdfpagetransition}{%
3648   \def\@pdfpagetransition{#1}%
3649 }
```

\@pdfpageduration The value of option pdfpageduration is stored in \@pdfpageduration. Its initial value is set to \relax in order to be able to differentiate between a not used option

and an option with an empty value.

```
3650 \let\@pdfpageduration\relax
3651 \define@key{Hyp}{pdfpageduration}{%
3652   \def\@pdfpageduration{\#1}%
3653   \Hy@Match\@pdfpageduration{%
3654     ^([0-9]+.[0-9]*[0-9]*.[0-9]+)$%
3655   }{}{%
3656     \Hy@Warning{%
3657       Invalid value '\@pdfpageduration'\MessageBreak
3658       of option 'pdfpageduration'\MessageBreak
3659       is replaced by an empty value%
3660     }%
3661     \let\@pdfpageduration\ltx@empty
3662   }%
3663 }
```

The entry for the /Hid key in the page object is only necessary, if it is used and set to true for at least one time. If it is always false, then the /Hid key is not written to the pdf page object in order not to enlarge the pdf file.

```
3664 \newif\ifHy@useHidKey
3665 \Hy@useHidKeyfalse
3666 \define@key{Hyp}{pdfpagehidden}[true]{%
3667   \Hy@boolkey{pdfpagehidden}{\#1}%
3668   \ifHy@pdfpagehidden
3669     \global\Hy@useHidKeytrue
3670   \fi
3671 }
```

The value of the bordercolor options are not processed by the color package. Therefore the value consists of space separated rgb numbers in the range 0 until 1.

Package **xcolor** provides \XC@bordercolor since version 1.1. If the two spaces in the color specification are missing, then the value is processed as color specification from package **xcolor** by using \XC@bordercolor (since xcolor 2004/05/09 v1.11, versions 2005/03/24 v2.02 until 2006/11/28 v2.10 do not work because of a bug that is fixed in 2007/01/21 v2.11).

```
3672 \def\Hy@ColorList{cite,file,link,menu,run,url}
3673 \@for\Hy@temp:=\Hy@ColorList\do{%
3674   \edef\Hy@temp{%
3675     \noexpand\define@key{Hyp}{\Hy@temp bordercolor}{%
3676       \noexpand\HyColor@HyperrefBorderColor
3677       \#\#1}%
3678       \expandafter\noexpand\csname @\Hy@temp bordercolor\endcsname
3679       {hyperref}%
3680       {\Hy@temp bordercolor}%
3681     }%
3682   }%
3683   \Hy@temp
3684 }
3685 \define@key{Hyp}{pagebordercolor}{%
3686   \Hy@WarningPageBorderColor
3687 }
3688 \def\Hy@WarningPageBorderColor{%
3689   \Hy@WarningNoLine{Option 'pagebordercolor' is not available anymore}%
3690   \global\let\Hy@WarningPageBorderColor\relax
3691 }
3692 \define@key{Hyp}{allbordercolors}{%
```

```

3693 \def\Hy@temp##1##2{%
3694   \HyColor@HyperrefBorderColor{#1}##1{hyperref}{##2bordercolor}%
3695 }%
3696 \Hy@temp\@citebordercolor{cite}%
3697 \Hy@temp\@filebordercolor{file}%
3698 \Hy@temp\@linkbordercolor{link}%
3699 \Hy@temp\@menubordercolor{menu}%
3700 \Hy@temp\@runbordercolor{run}%
3701 \Hy@temp\@urlbordercolor{url}%
3702 }

3703 \define@key{Hyp}{pdfhighlight}{\def\@pdfhighlight{#1}}
3704 \Hy@DefNameKey{pdfhighlight}{%
3705   \do{/I}{Invert}%
3706   \do{/N}{None}%
3707   \do{/O}{Outline}%
3708   \do{/P}{Push}%
3709 }
3710 \define@key{Hyp}{pdfborder}{%
3711   \let\Hy@temp\@pdfborder
3712   \def\@pdfborder{#1}%
3713   \Hy@Match\@pdfborder{%
3714     ^\HyPat@NonNegativeReal/ %
3715     \HyPat@NonNegativeReal/ %
3716     \HyPat@NonNegativeReal/%
3717     ( ?\[\HyPat@NonNegativeReal/( \HyPat@NonNegativeReal/)*])?%$%
3718   }{}{%
3719     \Hy@Warning{%
3720       Invalid value '\@pdfborder'\MessageBreak
3721       for option 'pdfborder'.\MessageBreak
3722       Option setting is ignored%
3723     }%
3724     \let\@pdfborder\Hy@temp
3725   }%
3726 }
3727 \define@key{Hyp}{pdfborderstyle}{%
3728   \let\Hy@temp\@pdfborderstyle
3729   \def\@pdfborderstyle{#1}%
3730   \Hy@Match\@pdfborderstyle{%
3731     ^%
3732     ( */Type */Border%
3733     | */W +\HyPat@NonNegativeReal/%
3734     | */S *[SDBIU]%
3735     | */D *[ *(\HyPat@NonNegativeReal/( \HyPat@NonNegativeReal/)?)]%$%
3736   }{}{%
3737     \Hy@Warning{%
3738       Invalid value '\@pdfborderstyle'\MessageBreak
3739       for option 'pdfborderstyle'.\MessageBreak
3740       Option setting is ignored%
3741     }%
3742     \let\@pdfborderstyle\Hy@temp
3743   }%
3744 }
3745 }
3746 \def\Hy@setpdfborder{%
3747   \ifx\@pdfborder\@empty
3748   \else
3749     /Border[\@pdfborder]%

```

```

3750 \fi
3751 \ifx\@pdfborderstyle\@empty
3752 \else
3753 /BS<<\@pdfborderstyle>>%
3754 \fi
3755 }
3756 \Hy@DefNameKey{pdfpagemode}{%
3757 \do{UseNone}{}%
3758 \do{UseOutlines}{}%
3759 \do{UseThumbs}{}%
3760 \do{FullScreen}{}%
3761 \do{UseOC}{PDF 1.5}%
3762 \do{UseAttachments}{PDF 1.6}%
3763 }
3764 \Hy@DefNameKey{pdfnonfullscreenpagemode}{%
3765 \do{UseNone}{}%
3766 \do{UseOutlines}{}%
3767 \do{UseThumbs}{}%
3768 \do{FullScreen}{}%
3769 \do{UseOC}{PDF 1.5}%
3770 \do{UseAttachments}{PDF 1.6}%
3771 }
3772 \Hy@DefNameKey{pdfdirection}{%
3773 \do{L2R}{Left to right}%
3774 \do{R2L}{Right to left}%
3775 }
3776 \Hy@DefNameKey{pdfviewarea}{%
3777 \do{MediaBox}{}%
3778 \do{CropBox}{}%
3779 \do{BleedBox}{}%
3780 \do{TrimBox}{}%
3781 \do{ArtBox}{}%
3782 }
3783 \Hy@DefNameKey{pdfviewclip}{%
3784 \do{MediaBox}{}%
3785 \do{CropBox}{}%
3786 \do{BleedBox}{}%
3787 \do{TrimBox}{}%
3788 \do{ArtBox}{}%
3789 }
3790 \Hy@DefNameKey{pdfprintarea}{%
3791 \do{MediaBox}{}%
3792 \do{CropBox}{}%
3793 \do{BleedBox}{}%
3794 \do{TrimBox}{}%
3795 \do{ArtBox}{}%
3796 }
3797 \Hy@DefNameKey{pdfprintclip}{%
3798 \do{MediaBox}{}%
3799 \do{CropBox}{}%
3800 \do{BleedBox}{}%
3801 \do{TrimBox}{}%
3802 \do{ArtBox}{}%
3803 }
3804 \Hy@DefNameKey{pdfprintscaling}{%
3805 \do{AppDefault}{}%
3806 \do{None}{}%

```

```

3807 }
3808 \Hy@DefNameKey{pdfduplex}{%
3809   \do{Simplex}{}%
3810   \do{DuplexFlipShortEdge}{}%
3811   \do{DuplexFlipLongEdge}{}%
3812 }
3813 \Hy@DefNameKey{pdfpicktraybypdfsize}{%
3814   \do{true}{}%
3815   \do{false}{}%
3816 }
3817 \define@key{Hyp}{pdfprintpagerange}{%
3818   \def\@pdfprintpagerange{\#1}%
3819 }
3820 \Hy@DefNameKey{pdfnumcopies}{%
3821   \do{2}{two copies}%
3822   \do{3}{three copies}%
3823   \do{4}{four copies}%
3824   \do{5}{five copies}%
3825 }
3826 \define@key{Hyp}{pdfusetitle}[true]{%
3827   \Hy@boolkey{pdfusetitle}{\#1}%
3828 }
3829 \def\HyXeTeX@CheckUnicode{%
3830   \ifxetex
3831     \ifHy@unicode
3832     \else
3833       \Hy@WarningNoLine{%
3834         XeTeX driver only supports unicode.\MessageBreak
3835         Enabling option ‘unicode’%
3836       }%
3837       \kvsetkeys{Hyp}{unicode}%
3838     \fi
3839   \else
3840     \let\HyXeTeX@CheckUnicode\relax
3841   \fi
3842 }
3843 \def\HyPsd@PrerenderUnicode#1{%
3844   \begingroup
3845   \expandafter\ifx\csname PrerenderUnicode\endcsname\relax
3846   \else
3847     \sbox0{%
3848       \let\GenericInfo\gobbletwo
3849       \let\GenericWarning\gobbletwo
3850       \let\GenericError\gobblefour
3851       \PrerenderUnicode{\#1}%
3852     }%
3853   \fi
3854   \endgroup
3855 }
3856 \define@key{Hyp}{pdftitle}{%
3857   \HyXeTeX@CheckUnicode
3858   \HyPsd@XeTeXBigCharstrue
3859   \HyPsd@PrerenderUnicode{\#1}%
3860   \pdfstringdef\pdftitle{\#1}%
3861 }
3862 \define@key{Hyp}{pdfauthor}{%
3863   \HyXeTeX@CheckUnicode

```

```

3864 \HyPsd@XeTeXBigChartrue
3865 \HyPsd@PrerenderUnicode{#1}%
3866 \pdfstringdef\@pdfauthor{#1}%
3867 }
3868 \define@key{Hyp}{pdfproducer}{%
3869 \HyXeTeX@CheckUnicode
3870 \HyPsd@XeTeXBigChartrue
3871 \HyPsd@PrerenderUnicode{#1}%
3872 \pdfstringdef\@pdfproducer{#1}%
3873 \ifxetex
3874 \Hy@Warning{%
3875 pdfproducer: %
3876 xdvipdfmx will use its own setting\MessageBreak
3877 instead of the value given%
3878 }%
3879 \else
3880 \def\Hy@temp{hdvipdfm}%
3881 \ifx\Hy@driver\Hy@temp
3882 \Hy@Warning{%
3883 pdfproducer: %
3884 dvipdfm(x) will use its own setting\MessageBreak
3885 instead of the value given%
3886 }%
3887 \fi
3888 \fi
3889 }
3890 \define@key{Hyp}{pdfcreator}{%
3891 \HyXeTeX@CheckUnicode
3892 \HyPsd@XeTeXBigChartrue
3893 \HyPsd@PrerenderUnicode{#1}%
3894 \pdfstringdef\@pdfcreator{#1}%
3895 }
3896 \define@key{Hyp}{pdfcreationdate}{%
3897 \begingroup
3898 \Hy@unicodefalse
3899 \pdfstringdef\@pdfcreationdate{#1}%
3900 \endgroup
3901 }
3902 \define@key{Hyp}{pdfmoddate}{%
3903 \begingroup
3904 \Hy@unicodefalse
3905 \pdfstringdef\@pdfmoddate{#1}%
3906 \endgroup
3907 }
3908 \define@key{Hyp}{pdfsubject}{%
3909 \HyXeTeX@CheckUnicode
3910 \HyPsd@XeTeXBigChartrue
3911 \HyPsd@PrerenderUnicode{#1}%
3912 \pdfstringdef\@pdfsubject{#1}%
3913 }
3914 \define@key{Hyp}{pdfkeywords}{%
3915 \HyXeTeX@CheckUnicode
3916 \HyPsd@XeTeXBigChartrue
3917 \HyPsd@PrerenderUnicode{#1}%
3918 \pdfstringdef\@pdfkeywords{#1}%
3919 }
3920 \define@key{Hyp}{pdftrapped}{%

```

```

3921 \lowercase{\edef\Hy@temp{\#1}}%
3922 \ifx\Hy@temp\HyInfo@trapped@true
3923   \def\@pdftrapped{True}%
3924 \else
3925   \ifx\Hy@temp\HyInfo@trapped@false
3926     \def\@pdftrapped{False}%
3927 \else
3928   \ifx\Hy@temp\HyInfo@trapped@unknown
3929     \def\@pdftrapped{Unknown}%
3930 \else
3931   \ifx\Hy@temp\@empty
3932     \else
3933       \Hy@Warning{%
3934         Unsupported value '#1'\MessageBreak
3935         for option 'pdftrapped'%
3936       }%
3937     \fi
3938   \def\@pdftrapped{}%
3939   \fi
3940 \fi
3941 \fi
3942 }
3943 \def\HyInfo@trapped@true{true}
3944 \def\HyInfo@trapped@false{false}
3945 \def\HyInfo@trapped@unknown{unknown}
3946 \def\HyInfo@TrappedUnsupported{%
3947   \ifx\@pdftrapped\@empty
3948   \else
3949     \Hy@WarningNoLine{'pdftrapped' is not supported by this driver}%
3950   \gdef\HyInfo@TrappedUnsupported{}%
3951   \fi
3952 }
3953 \define@key{Hyp}{pdffinfo}{%
3954   \kvsetkeys{pdffinfo}{\#1}%
3955 }
3956 \def\Hy@temp#1{%
3957   \lowercase{\Hy@temp@A{\#1}\{\#1}\%}
3958 }
3959 \def\Hy@temp@A#1#2{%
3960   \define@key{pdffinfo}{\#2}{%
3961     \hypersetup{pdf#1={##1}}%
3962   }%
3963 }
3964 \Hy@temp{Title}
3965 \Hy@temp{Author}
3966 \Hy@temp{Keywords}
3967 \Hy@temp{Subject}
3968 \Hy@temp{Creator}
3969 \Hy@temp{Producer}
3970 \Hy@temp{CreationDate}
3971 \Hy@temp{ModDate}
3972 \Hy@temp{Trapped}
3973 \newif\ifHyInfo@AddonUnsupported
3974 \kv@set@family@handler{pdffinfo}{%
3975   \HyInfo@AddonHandler{\#1}{\#2}\%
3976 }
3977 \let\HyInfo@do\relax

```

```

3978 \def\HyInfo@AddonHandler#1#2{%
3979   \ifx\kv@value\relax
3980     \Hy@Warning{%
3981       Option ‘pdfinfo’: ignoring key ‘\kv@key’ without value%
3982     }%
3983   \else
3984     \EdefEscapeName\HyInfo@KeyEscaped{\kv@key}%
3985     \EdefUnescapeName\HyInfo@Key{\HyInfo@KeyEscaped}%
3986     \expandafter\ifx\csname KV@pdfinfo@\HyInfo@Key\endcsname\relax
3987       \ifHyInfo@AddonUnsupported
3988         \Hy@Warning{%
3989           This driver does not support additional\MessageBreak
3990           information entries, therefore\MessageBreak
3991           ‘\kv@key’ is ignored%
3992         }%
3993       \else
3994         \define@key{pdfinfo}{\HyInfo@Key}{%
3995           \HyXeTeX@CheckUnicode
3996           \HyPsd@XeTeXBigChartrue
3997           \HyPsd@PrerenderUnicode{##1}%
3998           \pdfstringdef\HyInfo@Value{##1}%
3999           \expandafter\let\csname HyInfo@Value@\HyInfo@Key\endcsname
4000             \HyInfo@Value
4001           }%
4002         \edef\HyInfo@AddonList{%
4003           \HyInfo@AddonList
4004           \HyInfo@do{\HyInfo@Key}%
4005         }%
4006         \kv@parse@normalized{%
4007           \HyInfo@Key={##2}%
4008         }{%
4009           \kv@processor@default{pdfinfo}%
4010         }%
4011       \fi
4012     \else
4013       \kv@parse@normalized{%
4014         \HyInfo@Key={##2}%
4015       }{%
4016         \kv@processor@default{pdfinfo}%
4017       }%
4018     \fi
4019   \fi
4020 }
4021 \def\HyInfo@GenerateAddons{%
4022   \ifHyInfo@AddonUnsupported
4023     \def\HyInfo@Addons{}%
4024   \else
4025     \begingroup
4026       \toks@{}%
4027     \def\HyInfo@do##1{%
4028       \EdefEscapeName\HyInfo@Key{##1}%
4029       \edef\x{%
4030         \toks@{%
4031           \the\toks@
4032           \HyInfo@Key(\csname HyInfo@Value@##1\endcsname)%
4033         }%
4034       }%

```

```

4035      \x
4036      }%
4037      \HyInfo@AddonList
4038      \edef\x{\endgroup
4039      \def\noexpand\HyInfo@Addons{\the\toks}%
4040      }%
4041      \x
4042      \fi
4043 }
4044 \let\HyInfo@AddonList\ltx@empty
4045 \define@key{Hyp}{pdfview}{\calculate@pdfview#1 \\}
4046 \define@key{Hyp}{pdflinkmargin}{\setpdflinkmargin{#1}}
4047 \let\setpdflinkmargin\gobble
4048 \def\calculate@pdfview#1 #2\\{%
4049   \def@pdfview{#1}%
4050   \ifx\\#2\\%
4051     \def@pdfviewparams{-32768}%
4052   \else
4053     \def@pdfviewparams{#2}%
4054   \fi
4055 }
4056 \begingroup\expandafter\expandafter\expandafter\endgroup
4057 \expandafter\ifx\csname numexpr\endcsname\relax
4058   \def\Hy@number#1{%
4059     \expandafter\@firstofone\expandafter{\number#1}%
4060   }%
4061 \else
4062   \def\Hy@number#1{%
4063     \the\numexpr#1\relax
4064   }%
4065 \fi
4066 \define@key{Hyp}{pdfstartpage}{%
4067   \ifx\\#1\\%
4068     \let\@pdfstartpage\ltx@empty
4069   \else
4070     \edef\@pdfstartpage{\Hy@number{#1}}%
4071   \fi
4072 }%
4073 \define@key{Hyp}{pdfstartview}{%
4074   \ifx\\#1\\%
4075     \let\@pdfstartview\ltx@empty
4076   \else
4077     \hypercalcbpdef\@pdfstartview{/#1}%
4078   \fi
4079 }
4080 \def\HyPat@NonNegativeReal/{%
4081   *([0-9]+\.?[0-9]*|[0-9]*\.[0-9]+) *%
4082 }
4083 \define@key{Hyp}{pd fremotestartview}{%
4084   \ifx\\#1\\%
4085     \def\@pd fremotestartview{/Fit}%
4086   \else
4087     \hypercalcbpdef\@pd fremotestartview{#1}%
4088     \edef\@pd fremotestartview{@pd fremotestartview}%
4089     \Hy@Match\@pd fremotestartview{%
4090       ^XYZ -?(null|\HyPat@NonNegativeReal/) %
4091         -?(null|\HyPat@NonNegativeReal/) %

```

```

4092      (null|\HyPat@NonNegativeReal/)|%
4093      Fit(|B|%
4094      (H|V|BH|BV) (null|\HyPat@NonNegativeReal/)|%
4095      R \HyPat@NonNegativeReal/ \HyPat@NonNegativeReal/ %
4096      \HyPat@NonNegativeReal/ \HyPat@NonNegativeReal/%
4097      ))$%
4098  }{}{%
4099  \Hy@Warning{%
4100    Invalid value '@pdfremotestartview'\MessageBreak
4101    of 'pdfremotestartview'\MessageBreak
4102    is replaced by 'Fit'%}
4103  }%
4104  \let\@pdfremotestartview\@empty
4105 }%
4106 \ifx\@pdfremotestartview\@empty
4107   \def\@pdfremotestartview{/Fit}%
4108 \else
4109   \edef\@pdfremotestartview{/@\pdfremotestartview}%
4110 \fi
4111 \fi
4112 }
4113 \define@key{Hyp}{pdffpagescrop}{\edef\@pdfpagescrop{\#1}}
4114 \define@key{Hyp}{pdftoolbar}[true]{%
4115   \Hy@boolkey{pdftoolbar}{\#1}%
4116 }
4117 \define@key{Hyp}{pdfmenubar}[true]{%
4118   \Hy@boolkey{pdfmenubar}{\#1}%
4119 }
4120 \define@key{Hyp}{pdfwindowui}[true]{%
4121   \Hy@boolkey{pdfwindowui}{\#1}%
4122 }
4123 \define@key{Hyp}{pdffitwindow}[true]{%
4124   \Hy@boolkey{pdffitwindow}{\#1}%
4125 }
4126 \define@key{Hyp}{pdfcenterwindow}[true]{%
4127   \Hy@boolkey{pdfcenterwindow}{\#1}%
4128 }
4129 \define@key{Hyp}{pdfdisplaydoctitle}[true]{%
4130   \Hy@boolkey{pdfdisplaydoctitle}{\#1}%
4131 }
4132 \define@key{Hyp}{pdfa}[true]{%
4133   \Hy@boolkey{pdfa}{\#1}%
4134 }
4135 \define@key{Hyp}{pdfnewwindow}[true]{%
4136   \def\Hy@temp{\#1}%
4137   \ifx\Hy@temp\@empty
4138     \Hy@pdfnewwindowsetfalse
4139   \else
4140     \Hy@pdfnewwindowsettrue
4141     \Hy@boolkey{pdfnewwindow}{\#1}%
4142   \fi
4143 }
4144 \def\Hy@SetNewWindow{%
4145   \ifHy@pdfnewwindowset
4146     /NewWindow %
4147     \ifHy@pdfnewwindow true\else false\fi
4148   \fi

```

```

4149 }
4150 \Hy@DefNameKey{pdfpagelayout}{%
4151   \do{SinglePage}{\relax}%
4152   \do{OneColumn}{\relax}%
4153   \do{TwoColumnLeft}{\relax}%
4154   \do{TwoColumnRight}{\relax}%
4155   \do{TwoPageLeft}{PDF 1.5}%
4156   \do{TwoPageRight}{PDF 1.5}%
4157 }
4158 \define@key{Hyp}{pdflang}{%
4159   \def\@pdflang{\#1}%
4160 }
4161 \define@key{Hyp}{pdfpagelabels}[true]{%
4162   \Hy@boolkey{pdfpagelabels}{\#1}%
4163 }
4164 \define@key{Hyp}{pdfescapeform}[true]{%
4165   \Hy@boolkey{pdfescapeform}{\#1}%
4166 }

```

Default values:

```

4167 \def\@linkbordercolor{1 0 0}
4168 \def\@urlbordercolor{0 1 1}
4169 \def\@menubordercolor{1 0 0}
4170 \def\@filebordercolor{0 .5 .5}
4171 \def\@runbordercolor{0 .7 .7}
4172 \def\@citebordercolor{0 1 0}
4173 \def\@pdfhighlight{/I}
4174 \let\@pdftitle\ltx@empty
4175 \let\@pdfauthor\ltx@empty
4176 \let\@pdfproducer\relax
4177 \def\@pdfcreator{LaTeX with hyperref package}
4178 \let\@pdfcreationdate\ltx@empty
4179 \let\@pdfmoddate\ltx@empty
4180 \let\@pdfsubject\ltx@empty
4181 \let\@pdfkeywords\ltx@empty
4182 \let\@pdftrapped\ltx@empty
4183 \let\@pdfpagescrop\ltx@empty
4184 \def\@pdfstartview{/Fit}
4185 \def\@pdfremotestartview{/Fit}
4186 \def\@pdfstartpage{1}
4187 \let\@pdfprintpagerange\ltx@empty
4188 \let\@pdflang\ltx@empty
4189 \let\PDF@SetupDoc\@empty
4190 \let\PDF@FinishDoc\@empty
4191 \let\phantomsection\@empty
4192 \let\special@paper\@empty
4193 \def\HyperDestNameFilter{\#1{\#1}}
4194 \Hy@AtBeginDocument{%
4195   \begingroup
4196     \edef\x{\@ifundefined{stockheight}\paperheight\stockheight}%
4197     \dimen@=\x\relax
4198     \ifdim\dimen@>\z@
4199       \else
4200         \dimen@=11in\relax
4201       \Hy@WarningNoLine{%
4202         Height of page (\expandafter\string\x) %
4203         is invalid (\the\x),\MessageBreak
4204         using 11in%

```

```

4205      }%
4206      \fi
4207      \dimen@=0.99626401\dimen@
4208      \xdef\Hy@pageheight{\strip@pt\dimen@}%
4209      \endgroup
4210 }
4211 \def\HyInd@EncapChar{\|}
```

Allow the user to use `\ExecuteOptions` in the cfg file even though this package does not use the normal option mechanism. Use `\hyper@normalise` as a scratch macro, since it is going to be defined in a couple of lines anyway.

```

4212 \let\hyper@normalise\ExecuteOptions
4213 \let\ExecuteOptions\hypersetup
4214 \Hy@RestoreCatcodes
4215 \InputIfFileExists{hyperref.cfg}{}{%
4216 \Hy@SetCatcodes
4217 \let\ExecuteOptions\hyper@normalise
4218 \ifx\Hy@MaybeStopNow\relax
4219 \else
4220 \Hy@stoppedearlytrue
4221 \expandafter\Hy@MaybeStopNow
4222 \fi
4223 \Hy@stoppedearlyfalse}
```

To add flexibility, we will not use the ordinary processing of package options, but put them through the `keyval` package. This section was written by David Carlisle.

```

4224 \SetupKeyvalOptions{family=Hyp}
4225 \DeclareLocalOptions{%
4226   a4paper,a5paper,b5paper,letterpaper,legalpaper,executivepaper%
4227 }
```

Add option `tex4ht` if package `tex4ht` is loaded.

```

4228 \@ifpackageloaded{tex4ht}{%
4229   \@ifpackagewith{hyperref}{tex4ht}{}{%
4230     \PassOptionsToPackage{tex4ht}{hyperref}%
4231   }%
4232 }{%
4233 \let\ReadBookmarks\relax
4234 \ProcessKeyvalOptions{Hyp}}
```

After processing options.

15.1 Package `xspace` support

```

4235 \def\Hy@xspace@end{%
4236 \ltx@ifUndefined{xspaceaddexceptions}{%
4237   \Hy@AtBeginDocument{%
4238     \ltx@ifUndefined{xspaceaddexceptions}{%
4239       }{%
4240         \def\Hy@xspace@end{%
4241           \ltx@gobble{end for xspace}%
4242         }%
4243         \xspaceaddexceptions{%
4244           \Hy@xspace@end,\hyper@linkend,\hyper@anchorend
4245         }%
4246       }%
4247     }%
4248 }{}}
```

```

4249 \def\Hy@xspace@end{%
4250   \ltx@gobble{end for xspace}%
4251 }%
4252 \xspaceaddexceptions{\Hy@xspace@end,\hyper@linkend,\hyper@anchorend}%
4253 }

```

15.2 Option draft

```

4254 \Hy@AtBeginDocument{%
4255   \ifHy@draft
4256     \let\hyper@anchor\@gobble
4257     \gdef\hyper@link#1#2#3{#3\Hy@xspace@end}%
4258     \def\hyper@anchorstart#1#2{#2\Hy@xspace@end}%
4259     \def\hyper@anchorend{\Hy@xspace@end}%
4260     \let\hyper@linkstart\@gobbletwo
4261     \def\hyper@linkend{\Hy@xspace@end}%
4262     \def\hyper@linkurl#1#2{#1\Hy@xspace@end}%
4263     \def\hyper@linkfile#1#2#3{#1\Hy@xspace@end}%
4264     \def\hyper@link@[#1]#2#3#4{#4\Hy@xspace@end}%
4265     \def\Acrobatmenu#1#2{\leavevmode#2\Hy@xspace@end}%
4266     \let\PDF@SetupDoc\@empty
4267     \let\PDF@FinishDoc\@empty
4268     \let\@fifthoffive\@secondoftwo
4269     \let\@secondoffive\@secondoftwo
4270     \let\ReadBookmarks\relax
4271     \let\WriteBookmarks\relax
4272     \Hy@WarningNoLine{Draft mode on}%
4273   \fi
4274   \Hy@DisableOption{draft}%
4275   \Hy@DisableOption{nolinks}%
4276   \Hy@DisableOption{final}%
4277 }

```

15.3 PDF/A

```

4278 \Hy@DisableOption{pdfa}
4279 \ifHy@pdfa
4280   \kvsetkeys{Hyp}{pdfversion=1.4}%
4281   \def\Hy@Acrobatmenu#1#2{%
4282     \leavevmode
4283     \begingroup
4284     \edef\x{#1}%
4285     \onelevel@sanitize\x
4286     \ifx\x\Hy@NextPage
4287       \let\y=Y%
4288     \else
4289       \ifx\x\Hy@PrevPage
4290         \let\y=Y%
4291       \else
4292         \ifx\x\Hy@FirstPage
4293           \let\y=Y%
4294         \else
4295           \ifx\x\Hy@LastPage
4296             \let\y=Y%
4297           \else
4298             \let\y=N%
4299           \fi
4300         \fi
4301       \fi

```

```

4302     \fi
4303     \expandafter\endgroup
4304     \ifx\y Y%
4305     \else
4306       \Hy@Error{%
4307         PDF/A: Named action '#1' is not permitted%
4308       }\@ehc
4309       {#2}%
4310       \expandafter\@gobble
4311     \fi
4312   }%
4313 \def\Hy@temp#1{%
4314   \expandafter\def\csname Hy@#1\endcsname{#1}%
4315   \expandafter\@onelvel@sanitize\csname Hy@#1\endcsname
4316 }%
4317 \Hy@temp{NextPage}%
4318 \Hy@temp{PrevPage}%
4319 \Hy@temp{FirstPage}%
4320 \Hy@temp{LastPage}%
4321 \else
4322   \def\Hy@Acrobatmenu#1#2{\leavevmode}%
4323 \fi

```

15.4 Patch for babel's \texttilde

Babel does not define \texttilde in NFSS2 manner, so the NFSS2 definitions of PD1 or PU encoding is not compatible. To fix this, \texttilde is defined in babel manner.

```

4324 \Hy@nextfalse
4325 \ltx@ifundefined{spanish@sh@"}@sel{}{\Hy@nexttrue}
4326 \ltx@ifundefined{galician@sh@"}@sel{}{\Hy@nexttrue}
4327 \ltx@ifundefined{estonian@sh@"}@sel{}{\Hy@nexttrue}
4328 \ifHy@next
4329   \let\texttilde\-
4330 \fi
4331 \def\Hy@wrapper@babel#1#2{%
4332   \begingroup
4333   \Hy@safe@activestruue
4334   \set@display@protect
4335   \edef\x{#2}%
4336   \@onelvel@sanitize\x
4337   \toks@{#1}%
4338   \edef\x{\endgroup\the\toks@\{x\}}%
4339   \x
4340 }
4341 \def\Hy@WrapperDef#1{%
4342   \begingroup
4343   \escapechar=\m@ne
4344   \xdef\Hy@gtemp{%
4345     \expandafter\noexpand\csname HyWrap@\string#1\endcsname
4346   }%
4347   \endgroup
4348   \edef#1{%
4349     \noexpand\Hy@wrapper@babel
4350     \expandafter\noexpand\Hy@gtemp
4351   }%
4352   \expandafter\def\Hy@gtemp

```

```

4353 }

4354 \ifHy@hyperfigures
4355   \Hy@Info{Hyper figures ON}%
4356 \else
4357   \Hy@Info{Hyper figures OFF}%
4358 \fi
4359 \ifHy@nesting
4360   \Hy@Info{Link nesting ON}%
4361 \else
4362   \Hy@Info{Link nesting OFF}%
4363 \fi
4364 \ifHy@hyperindex
4365   \Hy@Info{Hyper index ON}%
4366 \else
4367   \Hy@Info{Hyper index OFF}%
4368 \fi
4369 \ifHy@plainpages
4370   \Hy@Info{Plain pages ON}%
4371 \else
4372   \Hy@Info{Plain pages OFF}%
4373 \fi
4374 \ifHy@backref
4375   \Hy@Info{Backreferencing ON}%
4376 \else
4377   \Hy@Info{Backreferencing OFF}%
4378 \fi
4379 \ifHy@typxml
4380   \Hy@AtEndOfPackage{%
4381     \RequirePackage{color}%
4382     \RequirePackage{nameref}[2012/07/28]%
4383   }%
4384 \fi
4385 \Hy@DisableOption{typxml}
4386 \ifHy@implicit
4387   \Hy@InfoNoLine{Implicit mode ON; LaTeX internals redefined}%
4388 \else
4389   \Hy@InfoNoLine{Implicit mode OFF; no redefinition of LaTeX internals}%
4390   \def\MaybeStopEarly{%
4391     \Hy@Message{Stopped early}%
4392     \Hy@AtBeginDocument{%
4393       \PDF@FinishDoc
4394       \gdef\PDF@FinishDoc{}%
4395     }%
4396     \endinput
4397   }%
4398 \Hy@AtBeginDocument{%
4399   \let\autoref\ref
4400   \let\autpageref\pageref
4401   \ifx\@pdfpagemode\@empty
4402     \gdef\@pdfpagemode{UseNone}%
4403   \fi
4404   \global\Hy@backreffalse
4405 }%
4406 \Hy@AtEndOfPackage{%
4407   \global\let\ReadBookmarks\relax
4408   \global\let\WriteBookmarks\relax
4409 }%

```

```

4410 \fi
4411 \Hy@DisableOption{implicit}
```

15.4.1 Driver loading

```

4412 \Hy@AtEndOfPackage{%
4413   \@ifpackageloaded{tex4ht}{%
4414     \def\Hy@driver{htex4ht}%
4415     \Hy@texhttrue
4416   }{}%
```

Some drivers can be detected. Check for these drivers, whether the given driver option is ok. Otherwise force the right driver or use the default driver.

```

4417 \ifx\Hy@driver\@empty
4418 \else
4419   \def\Hy@temp{hpdfTeX}%
4420   \ifpdf
4421     \ifx\Hy@driver\Hy@temp
4422     \else
4423       \Hy@WarningNoLine{%
4424         Wrong driver '\Hy@driver.def';\MessageBreak
4425         pdfTeX is running in PDF mode.\MessageBreak
4426         Forcing driver '\Hy@temp.def'%
4427       }%
4428       \let\Hy@driver\Hy@temp
4429     \fi
4430   \else
4431     \ifx\Hy@driver\Hy@temp
4432       \Hy@WarningNoLine{%
4433         Wrong driver '\Hy@driver.def';\MessageBreak
4434         pdfTeX is not running in PDF mode.\MessageBreak
4435         Using default driver%
4436       }%
4437       \let\Hy@driver\@empty
4438     \fi
4439   \fi
4440 \fi
4441 \ifHy@texht
4442 \else
4443   \ifx\Hy@driver\@empty
4444   \else
4445     \def\Hy@temp{hxeTeX}%
4446     \ifxetex
4447       \ifx\Hy@driver\Hy@temp
4448       \else
4449         \Hy@WarningNoLine{%
4450           Wrong driver '\Hy@driver.def';\MessageBreak
4451           XeTeX is running.\MessageBreak
4452           Forcing driver '\Hy@temp.def' for XeTeX%
4453         }%
4454         \let\Hy@driver\Hy@temp
4455       \fi
4456     \fi
4457   \fi
4458 \fi
4459 \ifx\Hy@driver\@empty
4460 \else
4461   \def\Hy@temp{hvTeXhtm}%
```

```

4462  \ifvtexhtml
4463    \ifx\Hy@driver\Hy@temp
4464    \else
4465      \Hy@WarningNoLine{%
4466        Wrong driver '\Hy@driver.def';\MessageBreak
4467        VTeX is running in HTML mode.\MessageBreak
4468        Forcing driver '\Hy@temp.def'%
4469      }%
4470      \let\Hy@driver\Hy@temp
4471    \fi
4472  \else
4473    \ifx\Hy@driver\Hy@temp
4474      \Hy@WarningNoLine{%
4475        Wrong driver '\Hy@driver.def';\MessageBreak
4476        VTeX is not running in HTML mode.\MessageBreak
4477        Using default driver%
4478      }%
4479      \let\Hy@driver\@empty
4480    \fi
4481  \fi
4482 \fi

```

If the driver is not given, find the right driver or use the default driver.

```

4483 \def\HyOpt@DriverType{}%
4484 \ifx\Hy@driver\@empty
4485   \def\HyOpt@DriverType{ (autodetected)}%
4486   \providecommand*\{\Hy@defaultdriver}{hypertex}%
4487   \ifpdf
4488     \def\Hy@driver{hpdf}%
4489   \else
4490     \ifxetex
4491       \def\Hy@driver{hxtex}%
4492     \else
4493       \ifvtexhtml
4494         \def\Hy@driver{hvtexhtm}%
4495         \def\MaybeStopEarly{%
4496           \Hy@Message{Stopped early}%
4497           \Hy@AtBeginDocument{%
4498             \PDF@FinishDoc
4499             \gdef\PDF@FinishDoc{}%
4500           }%
4501           \endinput
4502         }%
4503       \else
4504         \ifvtexpdf
4505           \def\Hy@driver{hvtx}%
4506         \else
4507           \ifvtexps
4508             \def\Hy@driver{hvtx}%
4509           \else
4510             \ifx\HyOpt@DriverFallback\ltx@empty
4511               \let\Hy@driver\Hy@defaultdriver
4512               \def\HyOpt@DriverType{ (default)}%
4513             \else
4514               \begingroup
4515                 \toks@\expandafter{\HyOpt@DriverFallback}%
4516                 \edef\x{\endgroup
4517                   \noexpand\kvsetkeys{Hyp}{\the\toks@}%

```

```

4518      }%
4519      \x
4520      \ifx\Hy@driver\ltx@empty
4521          \let\Hy@driver\Hy@defaultdriver
4522          \def\HyOpt@DriverType{\(default)}%
4523      \else
4524          \def\HyOpt@DriverType{\(fallback)}%
4525      \fi
4526      \fi
4527      \fi
4528      \fi
4529      \fi
4530      \fi
4531  \fi
4532  \ifx\Hy@driver\Hy@defaultdriver
4533      \def\Hy@temp{hdviwind}%
4534  \ifx\Hy@temp\Hy@driver
4535      \kvsetkeys{Hyp}{colorlinks}%
4536      \PassOptionsToPackage{dviwindo}{color}%
4537  \fi
4538  \fi
4539 \fi
4540 \Hy@Message{Driver\HyOpt@DriverType: \Hy@driver}%
4541 \chardef\Hy@VersionChecked=0 %
4542 \input{\Hy@driver.def}%
4543 \ifcase\Hy@VersionChecked
4544     \Hy@VersionCheck{\Hy@driver.def}%
4545 \fi
4546 \let\@unprocessedoptions\relax
4547 \Hy@RestoreCatcodes
4548 \Hy@DisableOption{tex4ht}%
4549 \Hy@DisableOption{pdftex}%
4550 \Hy@DisableOption{nativepdf}%
4551 \Hy@DisableOption{dvipdfm}%
4552 \Hy@DisableOption{dvipdfmx}%
4553 \Hy@DisableOption{dvipdfmx-outline-open}%
4554 \Hy@DisableOption{pdfmark}%
4555 \Hy@DisableOption{dvips}%
4556 \Hy@DisableOption{hypertex}%
4557 \Hy@DisableOption{vtex}%
4558 \Hy@DisableOption{vtxpdfmark}%
4559 \Hy@DisableOption{dviwindo}%
4560 \Hy@DisableOption{dvipsone}%
4561 \Hy@DisableOption{textures}%
4562 \Hy@DisableOption{latex2html}%
4563 \Hy@DisableOption{ps2pdf}%
4564 \Hy@DisableOption{xetex}%
4565 \Hy@DisableOption{pdfversion}%
4566 }

```

Support for open outlines is enabled for Xe_TE_X >= 0.9995. I don't know, if older versions also support this. AFAIK older dvipdfmx versions will break, thus the switch cannot be turned on by default.

```

4567 \newif\ifHy@DvipdfmxOutlineOpen
4568 \ifxetex
4569 \ifdim\number\XeTeXversion\XeTeXrevision in<0.9995in %
4570 \else
4571   \chardef\SpecialDvipdfmxOutlineOpen\@ne

```

```

4572   \Hy@DvipdfmxOutlineOpentrue
4573   \fi
4574 \fi
4575 \begingroup\expandafter\expandafter\expandafter\endgroup
4576 \expandafter\ifx\csname SpecialDvipdfmxOutlineOpen\endcsname\relax
4577 \else
4578 \ifnum\SpecialDvipdfmxOutlineOpen>\z@%
4579 \Hy@DvipdfmxOutlineOpentrue
4580 \fi
4581 \fi

```

15.4.2 Bookmarks

```

4582 \def\WriteBookmarks{0}
4583 \def\@bookmarkopenstatus#1{%
4584 \ifHy@bookmarksopen

```

The purpose of the `\@firstofone`-number-space-construct is that no `\relax` will be inserted by TeX before the `\else`:

```

4585 \ifnum#1<\expandafter\@firstofone\expandafter
4586 { \number\@bookmarksopenlevel} % explicit space
4587 \else
4588 -%
4589 \fi
4590 \else
4591 -%
4592 \fi
4593 }
4594 \ifHy@bookmarks
4595 \Hy@Info{Bookmarks ON}%
4596 \ifx\@pdfpagemode\empty
4597 \def\@pdfpagemode{UseOutlines}%
4598 \fi
4599 \else
4600 \let\@bookmarkopenstatus\ltx@gobble
4601 \Hy@Info{Bookmarks OFF}%
4602 \Hy@AtEndOfPackage{%
4603 \global\let\ReadBookmarks\relax
4604 \global\let\WriteBookmarks\relax
4605 }%
4606 \ifx\@pdfpagemode\empty
4607 \def\@pdfpagemode{UseNone}%
4608 \fi
4609 \fi
4610 \Hy@DisableOption{bookmarks}

```

Add wrapper for setting standard catcodes (babel's shorthands).

```

4611 \def\Hy@CatcodeWrapper##1{%
4612 \let\Hy@EndWrap\ltx\empty
4613 \def\TMP@EnsureCode##1##2{%
4614 \edef\Hy@EndWrap{%
4615 \Hy@EndWrap
4616 \catcode##1 \the\catcode##1\relax
4617 }%
4618 \catcode##1 ##2\relax
4619 }%
4620 \TMP@EnsureCode{10}{12}%
4621 \TMP@EnsureCode{33}{12}%
4622 \TMP@EnsureCode{34}{12}%
4623 \TMP@EnsureCode{36}{3}%

```

```

4624 \TMP@EnsureCode{38}{4} \% & (alignment)
4625 \TMP@EnsureCode{39}{12} %
4626 \TMP@EnsureCode{40}{12} %
4627 \TMP@EnsureCode{41}{12} %
4628 \TMP@EnsureCode{42}{12} %
4629 \TMP@EnsureCode{43}{12} %
4630 \TMP@EnsureCode{44}{12} ,
4631 \TMP@EnsureCode{45}{12} -
4632 \TMP@EnsureCode{46}{12} .
4633 \TMP@EnsureCode{47}{12} /
4634 \TMP@EnsureCode{58}{12} :
4635 \TMP@EnsureCode{59}{12} ;
4636 \TMP@EnsureCode{60}{12} <
4637 \TMP@EnsureCode{61}{12} =
4638 \TMP@EnsureCode{62}{12} >
4639 \TMP@EnsureCode{63}{12} ?
4640 \TMP@EnsureCode{91}{12} [
4641 \TMP@EnsureCode{93}{12} ]
4642 \TMP@EnsureCode{94}{7} \% ^ (superscript)
4643 \TMP@EnsureCode{95}{8} \% _ (subscript)
4644 \TMP@EnsureCode{96}{12} %
4645 \TMP@EnsureCode{124}{12} |
4646 \TMP@EnsureCode{126}{13} \% ~ (active)
4647 #1\relax
4648 \Hy@EndWrap
4649 }

```

\HyColor@UseColor expects a macro as argument. It contains the color specification.

```

4650 \Hy@AtBeginDocument{%
4651 \ifHy@ocgcolorlinks
4652 \kvsetkeys{Hyp}{colorlinks}%
4653 \ifHy@pdfa
4654 \Hy@Warning{%
4655 PDF/A: Optional Content Groups are prohibited,\MessageBreak
4656 using 'colorlinks' instead of 'ocgcolorlinks'%
4657 }%
4658 \Hy@ocgcolorlinksfalse
4659 \fi
4660 \fi
4661 \ifHy@ocgcolorlinks
4662 \else
4663 \Hy@DisableOption{ocgcolorlinks}%
4664 \fi
4665 \ifHy@colorlinks
4666 \def\@pdfborder{0 0 0}%
4667 \let\@pdfborderstyle\@empty
4668 \ifHy@typexml
4669 \else
4670 \Hy@CatcodeWrapper{%
4671 \RequirePackage{color}%
4672 }%
4673 \fi
4674 \def\Hy@colorlink#1{%
4675 \begingroup
4676 \HyColor@UseColor#1%
4677 }%
4678 \def\Hy@endcolorlink{\endgroup}%

```

```

4679   \Hy@Info{Link coloring ON}%
4680 \else
4681   \ifHy@frenchlinks
4682     \def\Hy@colorlink#1{\begingroup\fontshape{sc}\selectfont}%
4683     \def\Hy@endcolorlink{\endgroup}%
4684     \Hy@Info{French linking ON}%
4685   \else
for grouping consistency:
4686     \def\Hy@colorlink#1{\begingroup}%
4687     \def\Hy@endcolorlink{\endgroup}%
4688     \Hy@Info{Link coloring OFF}%
4689   \fi
4690 \fi
4691 \Hy@DisableOption{colorlinks}%
4692 \Hy@DisableOption{frenchlinks}%
4693 \ifHy@texht
4694   \long\def\@firstoffive#1#2#3#4#5{#1}%
4695   \long\def\@secondoffive#1#2#3#4#5{#2}%
4696   \long\def\@thirdoffive#1#2#3#4#5{#3}%
4697   \long\def\@fourthoffive#1#2#3#4#5{#4}%
4698   \long\def\@fifthoffive#1#2#3#4#5{#5}%
4699   \providecommand*\@safe@activestrue{}%
4700   \providecommand*\@safe@activesfalse{}%
4701 \def\T@ref#1{%
4702   \Hy@safe@activestrue
4703   \expandafter\@setref\csname r@#1\endcsname\@firstoffive{#1}%
4704   \Hy@safe@activesfalse
4705 }%
4706 \def\T@pageref#1{%
4707   \Hy@safe@activestrue
4708   \expandafter\@setref\csname r@#1\endcsname\@secondoffive{#1}%
4709   \Hy@safe@activesfalse
4710 }%
4711 \else
4712   \ifHy@typxml
4713   \else
4714     \Hy@CatcodeWrapper{%
4715       \RequirePackage{nameref}[2012/07/28]%
4716     }%
4717   \fi
4718 \fi
4719 \DeclareRobustCommand\ref{%
4720   \@ifstar\@refstar\T@ref
4721 }%
4722 \DeclareRobustCommand\pageref{%
4723   \@ifstar\@pagerefstar\T@pageref
4724 }%
4725 % \@ifclassloaded{memoir}{%
4726 %   \ltx@IfUndefined{@mem@titlerefno link}\ltx@secondoftwo{%
4727 %     \ltx@IfUndefined{@mem@titleref}\ltx@secondoftwo\ltx@firstoftwo
4728 %   }%
4729 % } \ltx@secondoftwo
4730 % {%
4731 %   \DeclareRobustCommand*{\nameref}{%
4732 %     \@ifstar\@mem@titlerefno link\@mem@titleref
4733 %   }%
4734 % }{%

```

```

4735 \DeclareRobustCommand*\{\nameref\}{%
4736   \Gifstar\@namerefstar\T@nameref
4737 }%
4738 % }%
4739 }
4740 \Hy@AtBeginDocument{%
4741   \ifHy@texht
4742   \else
4743     \Hy@CatcodeWrapper\ReadBookmarks
4744   \fi
4745 }
4746 \ifHy@backref
4747   \RequirePackage{backref}%
4748 \else
4749   \let\Hy@backout\Gobble
4750 \fi
4751 \Hy@DisableOption{backref}
4752 \Hy@DisableOption{pagebackref}
4753 \Hy@activeanchorfalse

```

16 User hypertext macros

We need to normalise all user commands taking a URL argument; Within the argument the following special definitions apply: \#, \%, ~ produce #, %, ~ respectively. for consistency \~ produces ~ as well. At the *top level only* ie not within the argument of another command, you can use # and % unescaped, to produce themselves. even if, say, # is entered as # it will be converted to \# so it does not die if written to an aux file etc. \# will write as # locally while making \specials.

```

4754 \begingroup
4755   \endlinechar=-1 %
4756   \catcode'`A=14 %
4757   \catcode'`M\active
4758   \catcode'`\%\active
4759   \catcode'`\#\active
4760   \catcode'`\_\active
4761   \catcode'`\$\active
4762   \catcode'`\&\active
4763 \gdef\hyper@normalise{`A
4764   \begingroup
4765   \catcode'`M\active
4766   \def`M{`}`A
4767   \catcode'`\%\active
4768   \let`\%@\percentchar
4769   \let`\%@\percentchar
4770   \catcode'`\#\active
4771   \def#`{\hyper@hash}`A
4772   \def`\#`{\hyper@hash}`A
4773   `@makeother`\_`A
4774   \edef`\string&`{\string&}`A
4775   \edef`\&`{\string&}`A
4776   \edef\textunderscore{\string\_}`A
4777   \let`\_`{\textunderscore}
4778   \catcode'`\_\active
4779   \let`\_`{\textunderscore}
4780   \let`\tilde`{\hyper@tilde}

```

```

4781 \let\~\hyper@tilde
4782 \let\textasciitilde\hyper@tilde
4783 \let\\@\backslashchar
4784 \edef${\string$}^A
4785 \Hy@safe@activestru
4786 \hyper@n@rmalise
4787 }^A
4788 \catcode`\#=6 ^A
4789 \gdef\Hy@ActiveCarriageReturn{^M}^A
4790 \gdef\hyper@n@rmalise#1#2{^A
4791 \def\Hy@tempa{#2}^A
4792 \ifx\Hy@tempa\Hy@ActiveCarriageReturn
4793 \ltx@ReturnAfterElseFi{^A
4794 \hyper@normalise{#1}^A
4795 }^A
4796 \else
4797 \ltx@ReturnAfterFi{^A
4798 \hyper@normalise{#1}{#2}^A
4799 }^A
4800 \fi
4801 }^A
4802 \gdef\hyper@normalise#1#2{^A
4803 \edef\Hy@tempa{^A
4804 \endgroup
4805 \noexpand#1{\Hy@RemovePercentCr#2%}^M\@nil}^A
4806 }^A
4807 \Hy@tempa
4808 }^A
4809 \gdef\Hy@RemovePercentCr#1%{^M#2\@nil{^A
4810 #1^A
4811 \ifx\limits#2\limits
4812 \else
4813 \ltx@ReturnAfterFi{^A
4814 \Hy@RemovePercentCr #2\@nil
4815 }^A
4816 \fi
4817 }^A
4818 \endgroup
4819 \providecommand*\hyper@chars{%
4820 \let\#\hyper@hash
4821 \let\%\@percentchar
4822 \Hy@safe@activestru
4823 }
4824 \def\hyperlink#1#2{%
4825 \hyper@link{}{#1}{#2}%
4826 }
4827 \def\Hy@VerboseLinkStart#1#2{%
4828 \ifHy@verbose
4829 \begingroup
4830 \Hy@safe@activestru
4831 \xdef\Hy@VerboseGlobalTemp{(#1) '#2'}%
4832 \Hy@Info{Reference \Hy@VerboseGlobalTemp}%
4833 \xdef\Hy@VerboseGlobalTemp{%
4834 \Hy@VerboseGlobalTemp, %
4835 line \the\inputlineno
4836 }%
4837 \endgroup

```

```

4838 \let\Hy@VerboseLinkInfo\Hy@VerboseGlobalTemp
4839 \@onelvel@sanitize\Hy@VerboseLinkInfo
4840 \fi
4841 }

4842 \def\Hy@VerboseLinkInfo{<VerboseLinkInfo>}
4843 \def\Hy@VerboseLinkStop{%
4844 \ifHy@verbose
4845 \begingroup
4846 \edef\x{\endgroup
4847 \write\m@ne{%
4848 Package 'hyperref' Info: %
4849 End of reference \Hy@VerboseLinkInfo.%}
4850 }%
4851 }%
4852 \x
4853 \fi
4854 }

4855 \def\Hy@VerboseAnchor#1{%
4856 \ifHy@verbose
4857 \begingroup
4858 \Hy@safe@activestoretrue
4859 \Hy@Info{Anchor '\HyperDestNameFilter{#1}'}%
4860 \endgroup
4861 \fi
4862 }

4863 \def\Hy@AllowHyphens{%
4864 \relax
4865 \ifhmode
4866 \penalty\@M
4867 \hskip\z@skip
4868 \fi
4869 }

4870 \DeclareRobustCommand*\href*[1][]{%
4871 \begingroup
4872 \setkeys{href}{#1}%
4873 \@ifnextchar\bgroup\Hy@href{\hyper@normalise\href@}%
4874 }
4875 \def\Hy@href#1{%
4876 \hyper@normalise\href@
4877 }
4878 \begingroup
4879 \catcode`\$=6 %
4880 \catcode`\#=12 %
4881 \gdef\href@#1{\expandafter\href@split$1##\#\$\}%
4882 \gdef\href@split$1##$2##$3\$4{%
4883 \hyper@link{$1}{$2}{$4}%
4884 \endgroup
4885 }%
4886 \endgroup

```

Option ‘page’.

```

4887 \define@key{href}{page}{%
4888 \def\Hy@href@page{#1}%
4889 }
4890 \let\Hy@href@page\empty
4891 \newcount\c@Hy@tempcnt

```

```

4892 \def\theHy@tempcnt{\the\c@Hy@tempcnt}
4893 \def\Hy@MakeRemoteAction{%
4894   \ifx\Hy@href@page\empty
4895     \def\Hy@href@page{0}%
4896   \else
4897     \setcounter{Hy@tempcnt}{\Hy@href@page}%
4898     \ifnum\c@Hy@tempcnt<\@ne
4899       \Hy@Warning{%
4900         Invalid page number (\theHy@tempcnt)\MessageBreak
4901         for remote PDF file.\MessageBreak
4902         Using page 1%
4903       }%
4904     \def\Hy@href@page{0}%
4905   \else
4906     \global\advance\c@Hy@tempcnt\m@ne
4907     \edef\Hy@href@page{\theHy@tempcnt}%
4908   \fi
4909 \fi

```

If a next action is set, then also a new window should be opened. Otherwise AR reclaims that it closes the current file with discarding the next actions.

```

4910 \ifx\Hy@href@nextactionraw\empty
4911 \else
4912   \Hy@pdfnewwindowsettrue
4913   \Hy@pdfnewwindowtrue
4914 \fi
4915 }

```

Option ‘pd fremotestartview’.

```

4916 \define@key{href}{pd fremotestartview}{%
4917   \setkeys{Hyp}{pd fremotestartview={#1}}%
4918 }

```

Option ‘pdfnewwindow’.

```

4919 \let\KV@href@pdfnewwindow\KV@Hyp@pdfnewwindow
4920 \let\KV@href@pdfnewwindow@default\KV@Hyp@pdfnewwindow@default

```

Option ‘ismap’.

```

4921 \newif\ifHy@href@ismap
4922 \define@key{href}{ismap}[true]{%
4923   \ltx@ifUndefined{Hy@href@ismap#1}{%
4924     \Hy@Error{%
4925       Invalid value (#1) for key ‘ismap’.\MessageBreak
4926       Permitted values are ‘true’ or ‘false’.\MessageBreak
4927       Ignoring ‘ismap’%
4928     }@\ehc
4929   }%
4930   \csname Hy@href@ismap#1\endcsname
4931 }%
4932 }

```

Option ‘nextactionraw’.

```

4933 \let\Hy@href@nextactionraw\empty
4934 \define@key{href}{nextactionraw}{%
4935   \edef\Hy@href@nextactionraw{#1}%
4936   \ifx\Hy@href@nextactionraw\empty
4937   \else
4938     \Hy@Match\Hy@href@nextactionraw{%
4939       ^(\HyPat@ObjRef/|<<.* /S[ /].+>>|%

```

```

4940      \[( ?\HyPat@ObjRef/ | <<.* /S[ /].+>>) + ?]\)$%
4941  }{}{%
4942    \Hy@Warning{Invalid value for 'nextactionraw':\MessageBreak
4943      \Hy@href@nextactionraw\MessageBreak
4944      The action is discarded%
4945    }%
4946  }%
4947  \ifx\Hy@href@nextactionraw\@empty
4948  \else
4949    \edef\Hy@href@nextactionraw{/Next \Hy@href@nextactionraw}%
4950  \fi
4951 \fi
4952 }
4953 \def\HyPat@ObjRef/.+

```

Load package `url.sty` and save the meaning of the original `\url` in `\nolinkurl`.

```

4954 \RequirePackage{url}
4955 \let\HyOrg@url\url
4956 \def\Hurl{\begingroup\Url}
4957 \DeclareRobustCommand*\nolinkurl{\hyper@normalise\nolinkurl@}
4958 \def\nolinkurl@#1{\Hurl{#1}}
4959 \DeclareRobustCommand*\url{\hyper@normalise\url@}
4960 \def\url@#1{\hyper@linkurl{\Hurl{#1}}{#1}}
4961 \DeclareRobustCommand*\hyperimage{\hyper@normalise\hyper@image}
4962 \providecommand\hyper@image[2]{#2}
4963 \def\hypertarget#1#2{%
4964   \ifHy@nesting
4965     \hyper@anchor{#1}{#2}%
4966   \else
4967     \hyper@anchor{#1}{\relax}{#2}%
4968   \fi
4969 }

```

`\hyperref` is more complicated, as it includes the concept of a category of link, used to make the name. This is not really used in this package. `\hyperdef` sets up an anchor in the same way. They each have three parameters of category, linkname, and marked text, and `\hyperref` also has a first parameter of URL. If there is an optional first parameter to `\hyperdef`, it is the name of a L^AT_EX label which can be used in a short form of `\hyperref` later, to avoid remembering the name and category.

```

4970 \DeclareRobustCommand*\hyperref{%
4971   \if@fnextrchar[\Hy@babelnormalise\label@hyperref]\@hyperref
4972 }
4973 \def\Hy@babelnormalise#1[#2]{%
4974   \begingroup
4975     \Hy@safec@tivestrue
4976     \edef\Hy@tempa{%
4977       \endgroup
4978       \noexpand#1[#2]}%
4979     }%
4980   \Hy@tempa
4981 }
4982 \def\@hyperref{\hyper@normalise\@hyperref}
4983 \def\@hyperref#1#2#3{%
4984   \edef\ref@one{\ifx\\#2\\\else#2.\fi#3}%
4985   \expandafter\tryhyper@link\ref@one\\#1}%
4986 }

```

```

4987 \def\tryhyper@link#1\\#2{%
4988   \hyper@@link{\#2}{#1}%
4989 }
4990 \def\hyperdef{\@ifnextchar[{\label@hyperdef}{\@hyperdef}}
4991 \def\@hyperdef#1#2#3{%, category, name, text
4992   \ifx\\#1\\%
4993     \def\Hy@AnchorName{\#2}%
4994   \else
4995     \def\Hy@AnchorName{#1.\#2}%
4996   \fi
4997   \ifHy@nesting
4998     \expandafter\hyper@@anchor\expandafter{\Hy@AnchorName}{#3}%
4999   \else
5000     \expandafter\hyper@@anchor\expandafter{\Hy@AnchorName}{\relax}{#3}%
5001   \fi
5002 }

```

We also have a need to give a *LATEX* *label* to a hyper reference, to ease the pain of referring to it later.

```

5003 \def\label@hyperref[#1]{%
5004   \expandafter\label@@hyperref\csname r@#1\endcsname{#1}%
5005 }%
5006 \def\label@@hyperref#1#2#3{%
5007   \ifx#1\relax
5008     \protect\G@refundefinedtrue
5009     \@latex@warning{%
5010       Hyper reference '#2' on page \thepage \space undefined%
5011     }%
5012     \begingroup
5013       #3%
5014     \endgroup
5015   \else
5016     \hyper@@link{\expandafter\@fifthoffive#1}%
5017     {\expandafter\@fourthoffive#1\@empty\@empty}{#3}%
5018   \fi
5019 }
5020 \def\label@hyperdef[#1]#2#3#4{%
5021   % label name, category, name,
5022   % anchor text
5023   \@bsphack
5024   \ifx\\#2\\%
5025     \def\Hy@AnchorName{\#3}%
5026   \else
5027     \def\Hy@AnchorName{#2.\#3}%
5028   \fi
5029   \if@filesw
5030     \protected@write\@auxout{}{%
5031       \string\newlabel{#1}{{\{}{\}}{\{}{\}}{\Hy@AnchorName}{}}%
5032     }%
5033   \fi
5034   \@esp@hack
5035   \ifHy@nesting
5036     \expandafter\hyper@@anchor\expandafter{\Hy@AnchorName}{#4}%
5037   \else
5038     \expandafter\hyper@@anchor\expandafter{\Hy@AnchorName}{\relax}{#4}%
5039   \fi

```

17 Underlying basic hypertext macros

Links have an optional type, a filename (possibly a URL), an internal name, and some marked text. (Caution: the internal name may contain babel shorthand characters.) If the second parameter is empty, its an internal link, otherwise we need to open another file or a URL. A link start has a type, and a URL.

```
5040 \def\hyper@@link{\let\Hy@reserved@a\relax
5041   \@ifnextchar[{\hyper@link@}{\hyper@link@[link]}%
5042 }
5043 \def\hyper@link@[#1]#2#3#4{%
5044   \begingroup
5045     \protected@edef\Hy@tempa{#2}%
5046     \Hy@safe@activestru
5047     \edef\x{#3}%
5048     \ifx\Hy@tempa\empty
5049       \toks0{\hyper@link{#1}}%
5050     \else
5051       \toks0{\expandafter\hyper@readexternallink#2\\{#1}}%
5052     \fi
5053   \toks2{%
5054     \Hy@safe@activesfalse
5055     #4%
5056   }%
5057   \edef\Hy@tempa{\the\toks2}%
5058   \edef\x{\endgroup
5059     \ifx\Hy@tempa\empty
5060       \noexpand\Hy@Warning{Suppressing empty link}%
5061     \else
5062       \the\toks0 {\x}{\the\toks2}%
5063     \fi
5064   }%
5065   \x
5066 }
```

The problem here is that the first (URL) parameter may be a local file: reference (in which case some browsers treat it differently) or a genuine URL, in which case we'll have to activate a real Web browser. Note that a simple name is also a URL, as that is interpreted as a relative file name. We have to worry about # signs in a local file as well.

```
5067 \def\hyper@readexternallink#1\\#2#3#4{%
5068   \begingroup
5069   \let\\\relax
5070   \expandafter\endgroup
5071   \expandafter\@hyper@@readexternallink#1\\{#2}{#3}{#4}%
5072 }
5073 \def\@hyper@@readexternallink#1\\#2#3#4{%
```

Parameters are:

1. The URL or file name
2. The type
3. The internal name
4. The link string

We need to get the 1st parameter properly expanded, so we delimit the arguments rather than passing it inside a group.

```

5074  \@hyper@readexternallink{\#2}{\#3}{\#4}{\#1}:\\\{\#1}%
5075 }

```

Now (potentially), we are passed: 1) The link type 2) The internal name, 3) the link string, 4) the URL type (http, mailto, file etc), 5) the URL details 6) anything after a real : in the URL 7) the whole URL again

```

5076 \def\@pdftempwordfile{file}%
5077 \def\@pdftempwordrun{run}%
5078 \def\@hyper@readexternallink{\#1\#2\#3\#4:\#5:\#6\\\#7}{%

```

If there are no colons at all (#6 is blank), its a local file; if the URL type (#4) is blank, its probably a Mac filename, so treat it like a file: URL. The only flaw is if its a relative Mac path, with several colon-separated elements — then we lose. Such names must be prefixed with an explicit dvi:

```

5079  \ifx\\\#6\\%
5080    \@hyper@linkfile file:\#7\\{\#3}{\#2}{\#7}%
5081  \else
5082    \ifx\\\#4\\%
5083      \@hyper@linkfile file:\#7\\{\#3}{\#2}{\#7}%
5084  \else

```

If the URL type is ‘file’, pass it for local opening

```

5085  \def\@pdftempa{\#4}%
5086  \ifx\@pdftempa\@pdftempwordfile
5087    \@hyper@linkfile\#7\\{\#3}{\#2}{\#7}%
5088  \else

```

if it starts ‘run:’, its to launch an application.

```

5089  \ifx\@pdftempa\@pdftempwordrun
5090    \ifHy@pdfa
5091      \Hy@Error{%
5092        PDF/A: Launch action is prohibited%
5093      } \@ehc
5094    \begingroup
5095      \leavevmode
5096      \#2%
5097    \endgroup
5098  \else
5099    \@hyper@launch\#7\\{\#3}{\#2}%
5100  \fi
5101 \else

```

otherwise its a URL

```

5102    \hyper@linkurl{\#3}{\#7\ifx\\\#2\\}\else\hyper@hash\#2\fi}%
5103  \fi
5104  \fi
5105  \fi
5106 \fi
5107 }

```

By default, turn run: into file:

```

5108 \def\@hyper@launch run:{\#1\\{\#2\#3}{% filename, anchor text, linkname
5109   \hyper@linkurl{\#2}{%
5110     \Hy@linkfileprefix
5111     \#1%
5112     \ifx\\\#3\\%
5113     \else
5114       \hyper@hash
5115       \#3%

```

```

5116     \fi
5117 }%
5118 }

D P Story <story@uakron.edu> pointed out that relative paths starting .. fell
over. Switched to using \filename@parse to solve this.

5119 \def\@hyper@linkfile file:#1\\#2#3#4{%
5120   %file url,link string, name, original uri
5121   \filename@parse{#1}%
5122   \ifx\filename@ext\relax
5123     \edef\filename@ext{\XR@ext}%
5124   \fi
5125   \def\use@file{\filename@area\filename@base.\filename@ext}%
5126   \Hy@IfStringEndsWith\filename@ext\XR@ext{%
5127     \hyper@linkfile{#2}{\use@file}{#3}%
5128   }{%
5129     \ifx\@baseurl\@empty
5130       \hyper@linkurl{#2}{%
5131         #4\ifx\\#3\\else\hyper@hash#3\fi
5132       }%
5133     \else
5134       \hyper@linkurl{#2}{\use@file\ifx\\#3\\else\hyper@hash#3\fi}%
5135     \fi
5136   }%
5137 }

5138 \def\Hy@IfStringEndsWith#1#2{%
5139   \begingroup
5140   \edef\x{#1}%
5141   \@onelvel@sanitize\x
5142   \edef\x{.\x}%
5143   \edef\y{#2}%
5144   \@onelvel@sanitize\y
5145   \edef\y{.\y}%
5146   \expandafter\def\expandafter\z\expandafter##\expandafter1\y##2@nil{%
5147     \endgroup
5148     \ifx\relax##2\relax
5149       \expandafter\ltx@secondoftwo
5150     \else
5151       \expandafter\ltx@firstoftwo
5152     \fi
5153   }%
5154   \expandafter\expandafter\expandafter\z\expandafter\expandafter\expandafter\y@nil
5155 }

5156 \def\Hy@StringLocalhost{localhost}
5157 \@onelvel@sanitize\Hy@StringLocalhost
5158 \def\Hy@CleanupFile#1{%
5159   \edef#1{#1}%
5160   \expandafter\Hy@@CleanupFile#1\hbox///\hbox@\nil{#1}%
5161 }
5162 \def\Hy@@CleanupFile#1//##2##3\hbox##4@\nil##5{%
5163   \begingroup
5164   \toks@{\endgroup}%
5165   \def\x{#1}%
5166   \ifx\x\@empty
5167     \def\x{#2}%
5168     \ifx\x\@empty
5169       \toks@{\endgroup\def##5{/##3}}%

```

```

5170     \else
5171         \c@onelvel@sanitize\x
5172         \ifx\x\Hy@StringLocalhost
5173             \toks@\{\endgroup\def#5{/#3}\}%
5174         \fi
5175     \fi
5176 \fi
5177 \the\toks@
5178 }

```

Anchors have a name, and marked text. We have to be careful with the marked text, as if we break off part of something to put a \special around it, all hell breaks loose. Therefore, we check the category code of the first token, and only proceed if its safe. Tanmoy sorted this out.

A curious case arises if the original parameter was in braces. That means that #2 comes here a multiple letters, and the noexpand just looks at the first one, putting the rest in the output. Yuck.

```

5179 \long\def\hyper@anchor#1#2{\hyper@anchor#1\relax#2\relax}
5180 \long\def\@hyper@anchor#1\relax#2#3\relax{%
5181   \ifx\\#1\\%
5182     #2\Hy@Warning{Ignoring empty anchor}%
5183   \else
5184     \def\anchor@spot{#2#3}%
5185     \let\put@me@back\empty
5186     \ifx\relax#2\relax
5187   \else
5188     \ifHy@nesting
5189   \else
5190     \ifcat a\noexpand#2\relax
5191   \else
5192     \ifcat 0\noexpand#2\relax
5193   \else
5194 %       \typeout{Anchor start is not alphanumeric %
5195 %           on input line\the\inputlineno%
5196 %       }%
5197     \let\anchor@spot\empty
5198     \def\put@me@back{#2#3}%
5199   \fi
5200   \fi
5201 \fi
5202 \fi
5203 \ifHy@activeanchor
5204   \anchor@spot
5205 \else
5206   \hyper@anchor{#1}%
5207 \fi
5208   \expandafter\put@me@back
5209 \fi
5210 \let\anchor@spot\empty
5211 }
5212 \let\anchor@spot\ltx\empty

```

18 Option ‘destlabel’

```
5213 \ifHy@newdestlabel
```

```
\hyper@newdestlabel
```

```

5214 \def\hyper@newdestlabel#1#2{%
5215   \begingroup
5216   \Hy@safe@activestru
5217   \edef\x{\endgroup
5218   \noexpand\@newl@bel{HyDL}{#1}{#2}%
5219 }%
5220 \x
5221 }%

\hyper@destlabel@hook
5222 \providecommand*\hyper@destlabel@hook{}%

\Hy@DestRename
5223 \newcommand*\Hy@DestRename[2]{%
5224   \ltx@ifundefined{HyDL!#1}{%
5225     \begingroup
5226     \Hy@safe@activestru
5227     \edef\dest@name{#1}%
5228     \edef\label@name{#2}%
5229     \hyper@destlabel@hook
5230     \Hy@IsNotEmpty{dest@name}%
5231     \Hy@IsNotEmpty{label@name}%
5232     \global\expandafter
5233     \let\csname HyDL!#1\endcsname\ltx@empty
5234     \if@filesw
5235       \protected@write\auxout{}{%
5236         \string\hyper@newdestlabel
5237         {#1}%
5238         {\label@name}%
5239       }%
5240       \fi
5241     }%
5242   }%
5243   \endgroup
5244 }{}%
5245 }%


\HyperDestRename
5246 \newcommand*\HyperDestRename[2]{%
5247   \AtBeginDocument{%
5248     \Hy@DestRename{#1}{#2}%
5249   }%
5250 }%
5251 \AtBeginDocument{%
5252   \let\HyperDestRename\Hy@DestRename
5253 }%


\Hy@IsEmpty
5254 \def\Hy@IsEmpty#1{%
5255   \ltx@ifundefined{#1}\ltx@gobble{%
5256     \expandafter\ifx\csname#1\endcsname\ltx@empty
5257       \expandafter\ltx@gobble
5258     \else
5259       \expandafter\ltx@firstofone
5260     \fi
5261   }%
5262 }%

```

```

5263  \ltx@GlobalAppendToMacro\label@hook{%
5264    \HyperDestRename@\currentHref\label@name
5265  }%

\HyperDestLabelReplace
5266  \def\HyperDestLabelReplace#1{%
5267    \ltx@ifundefined{HyDL@#1}{%
5268      #1%
5269    }{%
5270      \csname HyDL@#1\endcsname
5271    }%
5272  }%

\HyperDestNameFilter
5273 \let\HyperDestNameFilter\HyperDestLabelReplace
5274 \else
\hyper@newdestlabel
5275 \let\hyper@newdestlabel\ltx@gobbletwo

\HyperDestLabelReplace
5276 \let\HyperDestLabelReplace\ltx@firstofone

\HyperDestRename
@gobbletwo
5277 \fi
5278 \Hy@DisableOption{destlabel}

  Provide a dummy default definition of \hyper@newdestlabel inside the .aux
files.

5279 \AddLineBeginAux{%
5280   \string\providecommand\string\hyper@newdestlabel[2]{}%
5281 }

```

19 Compatibility with the *L^AT_EX2html* package

Map our macro names on to Nikos', so that documents prepared for that system will work without change.

Note, however, that the whole complicated structure for segmenting documents is not supported; it is assumed that the user will load *html.sty* first, and then *hyperref.sty*, so that the definitions in *html.sty* take effect, and are then overridden in a few circumstances by this package.

```

5282 \let\htmladdimg\hyperimage
5283 \def\htmladdnormallink#1#2{\href{#2}{#1}}
5284 \def\htmladdnormallinkfoot#1#2{\href{#2}{#1}\footnote{#2}}
5285 \def\htmlref#1#2{%
  \label@hyperref[#2]{#1}%
}
5286 \label@hyperref[#2]{#1}%
5287 }

```

This is really too much. The L^AT_EX2html package defines its own \hyperref command, with a different syntax. Was this always here? Its weird, anyway. We interpret it in the ‘printed’ way, since we are about fidelity to the page.

```
5288 \def\@latextohtmlX{%
5289   \let\hhyperref\hyperref
5290   \def\hyperref##1##2##3##4{%
5291     % text to print before label in print
5292     % label
5293     % post-label text in print
5294     ##2\ref{##4}##3%
5295   }%
5296 }
```

20 Forms creation

Allow for creation of PDF or HTML forms. The effects here are limited somewhat by the need to support both output formats, so it may not be as clever as something which only wants to make PDF forms.

I (Sebastian) could not have started this without the encouragement of T V Raman.

20.1 Field flags

The field flags are organized in a bit set.

```
5297 \RequirePackage{bitset}
```

Each flag has a option name, an \if switch, and a bit position. The default is always ‘false’, the flag is clear. This is also the default of the switch created by \newif.

The names of the flags in the PDF specification (1.7) are used as lowercase option names.

```
\HyField@NewFlag #1: type: F annot flags, Ff field flags
#2: PDF name
#3: PDF position
5298 \def\HyField@NewFlag#1#2{%
5299   \lowercase{\HyField@NewOption{#2}}%
5300   \lowercase{\HyField@NewBitsetFlag{#2}{#2}{#1}}%
5301 }

\HyField@NewFlagOnly
5302 \def\HyField@NewFlagOnly#1#2{%
5303   \lowercase{\HyField@NewBitsetFlag{#2}{#2}{#1}}%
5304 }

\HyField@NewOption #1: option name
5305 \def\HyField@NewOption#1{%
5306   \expandafter\newif\csname ifFld@#1\endcsname
5307   \define@key{Field}{#1}[true]{%
5308     \lowercase{\Field@boolkey{##1}{#1}}%
5309   }%
5310 }

\HyField@NewBitsetFlag Package ‘bitset’ uses zero based positions, the PDF specification starts with one.
#1: option
```

```

#2: PDF name
#3: type: F annot flags, Ff field flags
#4: PDF position
5311 \def\HyField@NewBitsetFlag#1#2#3#4{%
5312   \begingroup
5313   \count@=#4\relax
5314   \advance\count@\m@ne
5315   \def\x##1{%
5316     \endgroup
5317     \expandafter\def\csname HyField@##1\endcsname{##1}%
5318     \expandafter\ifx\csname HyField@##1\endcsname\relax
5319       \expandafter\edef\csname HyField@##1\endcsname{%
5320         (\number#4) #2%
5321       }%
5322     \else
5323       \expandafter\edef\csname HyField@##1\endcsname{%
5324         \csname HyField@##1\endcsname
5325         /#2%
5326       }%
5327     \fi
5328   }%
5329   \expandafter\x\expandafter{\the\count@}%
5330 }

\HyField@UseFlag The bit set is HyField@#1
5331 \def\HyField@UseFlag#1#2{%
5332   \lowercase{\HyField@@UseFlag{#2}{#1}}%
5333 }

\HyField@@UseFlag
5334 \def\HyField@@UseFlag#1#2{%
5335   \bitsetSetValue{HyField@#2}{%
5336     \csname HyField@#2@#1\endcsname
5337   }{%
5338     \csname ifFld@#1\endcsname 1\else 0\fi
5339   }%
5340 }

\HyField@SetFlag The bit set is HyField@#1
5341 \def\HyField@SetFlag#1#2{%
5342   \lowercase{\HyField@@SetFlag{#2}{#1}}%
5343 }

\HyField@@SetFlag
5344 \def\HyField@@SetFlag#1#2{%
5345   \bitsetSetValue{HyField@#2}{%
5346     \csname HyField@#2@#1\endcsname
5347   }{1}%
5348 }

\HyField@PrintFlags
5349 \def\HyField@PrintFlags#1#2{%
5350   \ifHy@verbose
5351     \begingroup
5352       \let\Hy@temp\empty
5353       \let\MessageBreak\relax

```

```

5354 \expandafter\@for\expandafter\x\expandafter:\expandafter=%
5355 \bitsetGetSetBitList{HyField@#1}\do{%
5356   \edef\Hy@temp{%
5357     \Hy@temp
5358     \csname HyField@#1@\x\endcsname\MessageBreak
5359   }%
5360 }%
5361 \edef\x{\endgroup
5362 \noexpand\Hy@Info{%
5363   Field flags: %
5364   \expandafter\ifx\@car#1\@nil S\else/\fi
5365   #1 %
5366   \bitsetGetDec{HyField@#1} %
5367   (0x\bitsetGetHex{HyField@#1}{32})\MessageBreak
5368   \Hy@temp
5369   for #2%
5370 }%
5371 }\x
5372 \fi
5373 }

```

20.1.1 Declarations of field flags

“Table 8.70 Field flags common to all field types”

```

5374 \HyField@NewFlag{Ff}{ReadOnly}{1}
5375 \HyField@NewFlag{Ff}{Required}{2}
5376 \HyField@NewFlag{Ff}{NoExport}{3}

```

“Table 8.75 Field flags specific to button fields”

```

5377 \HyField@NewFlag{Ff}{NoToggleToOff}{15}
5378 \HyField@NewFlag{Ff}{Radio}{16}
5379 \HyField@NewFlag{Ff}{PushButton}{17}
5380 \HyField@NewFlag{Ff}{RadiosInUnison}{26}

```

“Table 8.77 Field flags specific to text fields”

```

5381 \HyField@NewFlag{Ff}{Multiline}{13}
5382 \HyField@NewFlag{Ff}{Password}{14}
5383 \HyField@NewFlag{Ff}{FileSelect}{21}%
5384 \HyField@NewFlag{Ff}{DoNotSpellCheck}{23}%
5385 \HyField@NewFlag{Ff}{DoNotScroll}{24}%
5386 \HyField@NewFlag{Ff}{Comb}{25}%
5387 \HyField@NewFlag{Ff}{RichText}{26}%

```

“Table 8.79 field flags specific to choice fields”

```

5388 \HyField@NewFlag{Ff}{Combo}{18}
5389 \HyField@NewFlag{Ff}{Edit}{19}
5390 \HyField@NewFlag{Ff}{Sort}{20}
5391 \HyField@NewFlag{Ff}{MultiSelect}{22}%
5392 % \HyField@NewFlag{Ff}{DoNotSpellCheck}{23}%
5393 \HyField@NewFlag{Ff}{CommitOnSelChange}{27}%

```

Signature fields are not supported.

Until 6.76i hyperref uses field option ‘combo’ to set three flags ‘Combo’, ‘Edit’, and ‘Sort’. Option ‘popdown’ sets flag ‘Combo’ only.

```

5394 \newif\ifFld@popdown
5395 \define@key{Field}{popdown}[true]{%
5396   \lowercase{\Field@boolkey{#1}}{popdown}%
5397 }

```

Annotation flags. The form objects are widget annotations. There are two flags for readonly settings, the one in the annotation flags is ignored, instead the other in the field flags is used.

Flag Print is not much useful, because hyperref do not use the appearance entry of the annotations for most fields.

```

5398 \HyField@NewFlag{F}{Invisible}{1}
5399 \HyField@NewFlag{F}{Hidden}{2}%
5400 \HyField@NewFlag{F}{Print}{3}%
5401 \HyField@NewFlag{F}{NoZoom}{4}%
5402 \HyField@NewFlag{F}{NoRotate}{5}%
5403 \HyField@NewFlag{F}{NoView}{6}%
5404 \HyField@NewFlag{F}{Locked}{8}%
5405 \HyField@NewFlag{F}{ToggleNoView}{9}%
5406 \HyField@NewFlag{F}{LockedContents}{10}%
5407 \ifHy@pdflatex
5408   \def\HyField@PDFAFlagWarning{\#1\#2}%
5409   \Hy@Warning{%
5410     PDF/A: Annotation flag '#1' must\MessageBreak
5411     be set to '#2'%
5412   }%
5413 }%
5414 \Fld@invisiblefalse
5415 \def\Fld@invisiblereadtrue{%
5416   \HyField@PDFAFlagWarning{invisible}{false}%
5417 }%
5418 \Fld@hiddenfalse
5419 \def\Fld@hiddentrue{%
5420   \HyField@PDFAFlagWarning{hidden}{false}%
5421 }%
5422 \Fld@printtrue
5423 \def\Fld@printfalse{%
5424   \HyField@PDFAFlagWarning{print}{true}%
5425 }%
5426 \Fld@nozoomtrue
5427 \def\Fld@nozoomfalse{%
5428   \HyField@PDFAFlagWarning{nozoom}{true}%
5429 }%
5430 \Fld@norotatefalse
5431 \def\Fld@norotatetrue{%
5432   \HyField@PDFAFlagWarning{norotate}{true}%
5433 }%
5434 \Fld@noviewfalse
5435 \def\Fld@noviewtrue{%
5436   \HyField@PDFAFlagWarning{noview}{false}%
5437 }%
5438 \fi

```

Submit flags. Flag 1 Include/Exclude is not supported, use option noexport instead.

```

5439 \HyField@NewFlag{Submit}{IncludeNoValueFields}{2}
5440 \HyField@NewFlagOnly{Submit}{ExportFormat}{3}
5441 \HyField@NewFlag{Submit}{GetMethod}{4}
5442 \HyField@NewFlag{Submit}{SubmitCoordinates}{5}
5443 \HyField@NewFlagOnly{Submit}{XFDF}{6}
5444 \HyField@NewFlag{Submit}{IncludeAppendSaves}{7}
5445 \HyField@NewFlag{Submit}{IncludeAnnotations}{8}
5446 \HyField@NewFlagOnly{Submit}{SubmitPDF}{9}

```

```

5447 \HyField@NewFlag{Submit}{CanonicalFormat}{10}
5448 \HyField@NewFlag{Submit}{ExclNonUserAnnots}{11}
5449 \HyField@NewFlag{Submit}{ExclFKey}{12}
5450 \HyField@NewFlag{Submit}{EmbedForm}{14}

5451 \define@key{Field}{export}{%
5452   \lowercase{\def\Hy@temp{\#1}}%
5453   \ifeundefined{Fld@export@\Hy@temp}{%
5454     \onelevel@sanitize\Hy@temp
5455     \Hy@Error{%
5456       Unknown export format '\Hy@temp'.\MessageBreak
5457       Known formats are 'FDF', 'HTML', 'XFDF', and 'PDF'%
5458     }@\ehc
5459   }{%
5460     \let\Fld@export\Hy@temp
5461   }%
5462 }
5463 \def\Fld@export{fdf}
5464 \cnamedef{Fld@export@fdf}{0}%
5465 \cnamedef{Fld@export@html}{1}%
5466 \cnamedef{Fld@export@xfdf}{2}%
5467 \cnamedef{Fld@export@pdf}{3}%

```

20.1.2 Set submit flags

```

\HyField@FlagsSubmit
5468 \def\HyField@FlagsSubmit{%
5469   \bitsetReset{HyField@Submit}%
5470   \ifcase\@nameuse{Fld@export@\Fld@export} %
5471     % FDF
5472     \HyField@UseFlag{Submit}{IncludeNoValueFields}%
5473     \HyField@UseFlag{Submit}{SubmitCoordinates}%
5474     \HyField@UseFlag{Submit}{IncludeAppendSaves}%
5475     \HyField@UseFlag{Submit}{IncludeAnnotations}%
5476     \HyField@UseFlag{Submit}{CanonicalFormat}%
5477     \HyField@UseFlag{Submit}{ExclNonUserAnnots}%
5478     \HyField@UseFlag{Submit}{ExclFKey}%
5479     \HyField@UseFlag{Submit}{EmbedForm}%
5480   \or % HTML
5481     \HyField@SetFlag{Submit}{ExportFormat}%
5482     \HyField@UseFlag{Submit}{IncludeNoValueFields}%
5483     \HyField@UseFlag{Submit}{GetMethod}%
5484     \HyField@UseFlag{Submit}{SubmitCoordinates}%
5485     \HyField@UseFlag{Submit}{CanonicalFormat}%
5486   \or % XFDF
5487     \HyField@SetFlag{Submit}{XFDF}%
5488     \HyField@UseFlag{Submit}{IncludeNoValueFields}%
5489     \HyField@UseFlag{Submit}{SubmitCoordinates}%
5490     \HyField@UseFlag{Submit}{CanonicalFormat}%
5491   \or % PDF
5492     \HyField@SetFlag{Submit}{SubmitPDF}%
5493     \HyField@UseFlag{Submit}{GetMethod}%
5494   \fi
5495   \HyField@PrintFlags{Submit}{submit button field}%
5496   \bitsetIsEmpty{HyField@Submit}%
5497   \let\Fld@submitflags\ltx@empty
5498 }{%
5499   \edef\Fld@submitflags{/Flags \bitsetGetDec{HyField@Submit}}%

```

```
5500 }%
5501 }
```

20.1.3 Set annot flags in fields

```
\HyField@FlagsAnnot
```

```
5502 \def\HyField@FlagsAnnot#1{%
5503   \bitsetReset{\HyField@F}%
5504   \HyField@UseFlag{F}{Invisible}%
5505   \HyField@UseFlag{F}{Hidden}%
5506   \HyField@UseFlag{F}{Print}%
5507   \HyField@UseFlag{F}{NoZoom}%
5508   \HyField@UseFlag{F}{NoRotate}%
5509   \HyField@UseFlag{F}{NoView}%
5510   \HyField@UseFlag{F}{Locked}%
5511   \HyField@UseFlag{F}{ToggleNoView}%
5512   \HyField@UseFlag{F}{LockedContents}%
5513   \HyField@PrintFlags{F}{#1}%
5514   \bitsetIsEmpty{\HyField@F}%
5515   \let\Fld@annotflags\ltx@empty
5516 }{%
5517   \edef\Fld@annotflags{/F \bitsetGetDec{\HyField@F}}%
5518 }%
5519 }
```

20.1.4 Pushbutton field

```
\HyField@FlagsPushButton
```

```
5520 \def\HyField@FlagsPushButton{%
5521   \HyField@FlagsAnnot{push button field}%
5522   \bitsetReset{\HyField@Ff}%
5523   \HyField@UseFlag{Ff}{ReadOnly}%
5524   \HyField@UseFlag{Ff}{Required}%
5525   \HyField@UseFlag{Ff}{NoExport}%
5526   \HyField@SetFlag{Ff}{PushButton}%
5527   \HyField@PrintFlags{Ff}{push button field}%
5528   \bitsetIsEmpty{\HyField@Ff}%
5529   \let\Fld@flags\ltx@empty
5530 }{%
5531   \edef\Fld@flags{/Ff \bitsetGetDec{\HyField@Ff}}%
5532 }%
5533 }
```

20.1.5 Check box field

```
\HyField@FlagsCheckBox
```

```
5534 \def\HyField@FlagsCheckBox{%
5535   \HyField@FlagsAnnot{check box field}%
5536   \bitsetReset{\HyField@Ff}%
5537   \HyField@UseFlag{Ff}{ReadOnly}%
5538   \HyField@UseFlag{Ff}{Required}%
5539   \HyField@UseFlag{Ff}{NoExport}%
5540   \HyField@PrintFlags{Ff}{check box field}%
5541   \bitsetIsEmpty{\HyField@Ff}%
5542   \let\Fld@flags\ltx@empty
5543 }{%
5544   \edef\Fld@flags{/Ff \bitsetGetDec{\HyField@Ff}}%
```

```
5545 }%
5546 }
```

20.1.6 Radio button field

\HyField@FlagsRadioButton

```
5547 \def\HyField@FlagsRadioButton{%
5548   \HyField@FlagsAnnot{radio button field}%
5549   \bitsetReset{\HyField@Ff}%
5550   \HyField@UseFlag{Ff}{ReadOnly}%
5551   \HyField@UseFlag{Ff}{Required}%
5552   \HyField@UseFlag{Ff}{NoExport}%
5553   \HyField@UseFlag{Ff}{NoToggleToOff}%
5554   \HyField@SetFlag{Ff}{Radio}%
5555   \HyField@UseFlag{Ff}{RadiosInUnison}%
5556   \HyField@PrintFlags{Ff}{radio button field}%
5557   \bitsetIsEmpty{\HyField@Ff}{%
5558     \let\Fld@flags\ltx@empty
5559   }{%
5560     \edef\Fld@flags{/Ff \bitsetGetDec{\HyField@Ff}}%
5561   }%
5562 }
```

20.1.7 Text fields

\HyField@FlagsText

```
5563 \def\HyField@FlagsText{%
5564   \HyField@FlagsAnnot{text field}%
5565   \bitsetReset{\HyField@Ff}%
5566   \HyField@UseFlag{Ff}{ReadOnly}%
5567   \HyField@UseFlag{Ff}{Required}%
5568   \HyField@UseFlag{Ff}{NoExport}%
5569   \HyField@UseFlag{Ff}{Multiline}%
5570   \HyField@UseFlag{Ff}{Password}%
5571   \HyField@UseFlag{Ff}{FileSelect}%
5572   \HyField@UseFlag{Ff}{DoNotSpellCheck}%
5573   \HyField@UseFlag{Ff}{DoNotScroll}%
5574   \ifFld@comb
5575     \ifcase0\ifFld@multiline
5576       \else\ifFld@password
5577       \else\ifFld@fileselect
5578       \else 1\fi\fi\fi\relax
5579     \Hy@Error{%
5580       Field option ‘comb’ cannot used together with\MessageBreak
5581       ‘multiline’, ‘password’, or ‘fileselect’%
5582     }@\ehc
5583   \else
5584     \HyField@UseFlag{Ff}{Comb}%
5585   \fi
5586 \fi
5587 \HyField@UseFlag{Ff}{RichText}%
5588 \HyField@PrintFlags{Ff}{text field}%
5589 \bitsetIsEmpty{\HyField@Ff}{%
5590   \let\Fld@flags\ltx@empty
5591 }{%
5592   \edef\Fld@flags{/Ff \bitsetGetDec{\HyField@Ff}}%
5593 }
```

```
5594 }
```

20.1.8 Choice fields

```
\HyField@FlagsChoice
5595 \def\HyField@FlagsChoice{%
5596   \HyField@FlagsAnnot{choice field}%
5597   \bitsetReset{\HyField@Ff}%
5598   \HyField@UseFlag{Ff}{ReadOnly}%
5599   \HyField@UseFlag{Ff}{Required}%
5600   \HyField@UseFlag{Ff}{NoExport}%
5601   \HyField@UseFlag{Ff}{Combo}%
5602   \ifFld@combo
5603     \HyField@UseFlag{Ff}{Edit}%
5604   \fi
5605   \HyField@UseFlag{Ff}{Sort}%
5606   \HyField@UseFlag{Ff}{MultiSelect}%
5607   \ifFld@combo
5608     \ifFld@edit
5609       \HyField@UseFlag{Ff}{DoNotSpellCheck}%
5610     \fi
5611   \fi
5612   \HyField@UseFlag{Ff}{CommitOnSelChange}%
5613   \HyField@PrintFlags{Ff}{choice field}%
5614   \bitsetIsEmpty{\HyField@Ff}%
5615   \let\Fld@flags\ltx@empty
5616 }{%
5617   \edef\Fld@flags{/Ff \bitsetGetDec{\HyField@Ff}}%
5618 }%
5619 }
```

20.2 Choice field

```
\HyField@PDFChoices #1: list of choices in key value syntax, key = exported name, value = displayed
text.
Input: \Fld@default, \Fld@value, \ifFld@multiselect
Result: \Fld@choices with entries: /Opt, /DV, /V, /I.
5620 \def\HyField@PDFChoices#1{%
5621   \begingroup
5622   \global\let\Fld@choices\ltx@empty
5623   \let\HyTmp@optlist\ltx@empty
5624   \let\HyTmp@optitem\relax
5625   \count@=0 %
5626   \kv@parse{#1}{%
5627     \Hy@pdfstringdef\kv@key\kv@key
5628     \ifx\kv@value\relax
5629       \ifnum\Hy@pdfversion<3 % implementation note 122, PDF spec 1.7
5630         \xdef\Fld@choices{\Fld@choices[(\kv@key)(\kv@key)]}%
5631       \else
5632         \xdef\Fld@choices{\Fld@choices(\kv@key)}%
5633       \fi
5634     \else
5635       \Hy@pdfstringdef\kv@value\kv@value
5636       \xdef\Fld@choices{\Fld@choices((\kv@value)(\kv@key))}%
5637     \fi
5638   \edef\HyTmp@optlist{%
```

```

5639      \HyTmp@optlist
5640      \HyTmp@optitem{\the\count@}{\kv@key}0%
5641  }%
5642  \advance\count@ by 1 %
5643  \gobbletwo
5644 }%
5645 \xdef\Fld@choices{/Opt[\Fld@choices]}%
5646 \ifFld@multiselect
5647   \HyField@@PDFChoices{DV}\Fld@default
5648   \HyField@@PDFChoices{V}\Fld@value
5649 \else
5650   \ifx\Fld@default\relax
5651   \else
5652     \pdfstringdef\Hy@gtemp\Fld@default
5653     \xdef\Fld@choices{\Fld@choices/DV(\Hy@gtemp)}%
5654   \fi
5655   \ifx\Fld@value\relax
5656   \else
5657     \pdfstringdef\Hy@gtemp\Fld@value
5658     \xdef\Fld@choices{\Fld@choices/V(\Hy@gtemp)}%
5659   \fi
5660 \fi
5661 \endgroup
5662 }

\HyField@@PDFChoices
5663 \def\HyField@@PDFChoices#1##2{%
5664   \ifx##2\relax
5665   \else
5666     \count@=0 %
5667     \def\HyTmp@optitem##1##2##3{%
5668       \def\HyTmp@key{##2}%
5669       \ifx\HyTmp@key\Hy@gtemp
5670         \expandafter\def\expandafter\HyTmp@optlist\expandafter{%
5671           \HyTmp@optlist
5672           \HyTmp@optitem{##1}{##2}1%
5673         }%
5674       \let\HyTmp@found=Y%
5675     \else
5676       \expandafter\def\expandafter\HyTmp@optlist\expandafter{%
5677         \HyTmp@optlist
5678         \HyTmp@optitem{##1}{##2}##3%
5679       }%
5680     \fi
5681   }%
5682   \expandafter\comma@parse\expandafter{##2}{%
5683     \pdfstringdef\Hy@gtemp\comma@entry
5684     \let\HyTmp@found=N %
5685     \expandafter\let\expandafter\HyTmp@optlist\expandafter\empty
5686     \HyTmp@optlist
5687     \ifx\HyTmp@found Y%
5688       \advance\count@ by 1 %
5689     \else
5690       \onelevel@sanitize\comma@entry
5691       \PackageWarning{hyperref}{%
5692         \string\ChoiceBox: Ignoring value '\comma@entry',%
5693         \MessageBreak
5694         it cannot be found in the choices%

```

```

5695      }%
5696      \fi
5697      \gobble
5698      }%
5699      \def\HyTmp@optitem##1##2##3{%
5700          \ifnum##3=1 %
5701              (##2)%
5702          \fi
5703      }%
5704      \ifcase\count@
5705      \or
5706          \xdef\Fld@choices{\Fld@choices/#1\HyTmp@optlist}%
5707      \else
5708          \xdef\Fld@choices{\Fld@choices/#1[\HyTmp@optlist]}%
5709          \ifx#1V%
5710              \def\HyTmp@optitem##1##2##3{%
5711                  \ifnum##3=1 %
5712                      \firstofone{ ##1}%
5713                  \fi
5714          }%
5715          \edef\HyTmp@optlist{\HyTmp@optlist}%
5716          \xdef\Fld@choices{%
5717              \Fld@choices
5718              /I[\expandafter\firstofone\HyTmp@optlist]%
5719          }%
5720          \fi
5721      \fi
5722  \fi
5723 }

```

20.3 Forms

\HyField@SetKeys

```

5724 \def\HyField@SetKeys{%
5725   \kvsetkeys{Field}%
5726 }

5727 \newif\ifFld@checked
5728 \newif\ifFld@disabled
5729 \Fld@checkedfalse
5730 \Fld@disabledfalse
5731 \newcount\Fld@menulength
5732 \newdimen\Field@Width
5733 \newdimen\Fld@charsize
5734 \Fld@charsize=10\p@
5735 \def\Fld@maxlen{0}
5736 \def\Fld@align{0}
5737 \def\Fld@color{0 0 0 rg}
5738 \def\Fld@bcolor{1 1 1}
5739 \def\Fld@bordercolor{1 0 0}
5740 \def\Fld@bordersep{1\p@}
5741 \def\Fld@borderwidth{1}
5742 \def\Fld@borderstyle{S}
5743 \def\Fld@cbsymbol{4}
5744 \def\Fld@radiosymbol{H}
5745 \def\Fld@rotation{0}
5746 \def\Form{\@ifnextchar[{\@\Form}{\@\Form[]}}

```

```

5747 \def\endForm{\@endForm}
5748 \newif\ifForm@html
5749 \Form@htmlfalse
5750 \def\Form@boolkey#1#2{%
5751   \csname Form@\#2\ifx\relax\#1\relax true\else\#1\fi\endcsname
5752 }
5753 \define@key{Form}{action}{%
5754   \hyper@normalise\Hy@DefFormAction{#1}%
5755 }
5756 \def\Hy@DefFormAction{\def\Form@action}
5757 \def\enc@{@html{html}}
5758 \define@key{Form}{encoding}{%
5759   \def\Hy@tempa{#1}%
5760   \ifx\Hy@tempa\enc@{@html
5761     \Form@htmltrue
5762     \def\Fld@export{html}%
5763   \else
5764     \Hy@Warning{%
5765       Form 'encoding' key with \MessageBreak
5766       unknown value '#1'%
5767     }%
5768   \Form@htmlfalse
5769 \fi
5770 }
5771 \define@key{Form}{method}{%
5772   \lowercase{\def\Hy@temp{#1}}%
5773   \ifeundefined{Form@method@\Hy@temp}{%
5774     \onelevel@sanitize\Hy@temp
5775     \Hy@Error{%
5776       Unknown method '\Hy@temp'\MessageBreak
5777       Known values are 'post' and 'get'%
5778     }\@ehc
5779   }%
5780   \let\Form@method\Hy@temp
5781   \ifcase\@nameuse{Form@method@\Hy@temp} %
5782     \Fld@getmethodfalse
5783   \else
5784     \Fld@getmethodtrue
5785   \fi
5786 }%
5787 }
5788 \def\Form@methodf{}
5789 \namedef{Form@method@post}{0}
5790 \namedef{Form@method@get}{1}
5791 \newif\ifHyField@NeedAppearances
5792 \def\HyField@NeedAppearancesfalse{%
5793   \global\let\ifHyField@NeedAppearances\iffalse
5794 }
5795 \def\HyField@NeedAppearancestrue{%
5796   \global\let\ifHyField@NeedAppearances\iftrue
5797 }
5798 \HyField@NeedAppearancestrue
5799 \define@key{Form}{[NeedAppearances][true]}{%
5800   \edef\Hy@tempa{#1}%
5801   \ifx\Hy@tempa\Hy@true
5802     \HyField@NeedAppearancestrue
5803   \else

```

```

5804 \ifx\Hy@tempa\Hy@false
5805   \HyField@NeedAppearancesfalse
5806 \else
5807   \Hy@Error{%
5808     Unexpected value '\Hy@tempa'\MessageBreak
5809     of option 'NeedAppearances' instead of\MessageBreak
5810     'true' or 'false'%}
5811 }\@ehc
5812 \fi
5813 \fi
5814 }
5815 \def\Field@boolkey#1#2{%
5816   \csname Fld@#2\ifx\relax#1\relax true\else#1\fi\endcsname
5817 }
5818 \ifHy@texht
5819   \newtoks\Field@toks
5820   \Field@toks={ }%
5821 \def\Field@addtoks#1#2{%
5822   \edef\@processme{\Field@toks{\the\Field@toks\space #1="#"2}}%
5823   \@processme
5824 }%
5825 \else
5826   \def\Hy@WarnHTMLFieldOption#1{%
5827     \Hy@Warning{%
5828       HTML field option '#1'\MessageBreak
5829       is ignored%
5830     }%
5831   }%
5832 \fi
5833 \def\Fld@checkequals#1=#2=#3\\{%
5834   \def\@currDisplay{#1}%
5835   \ifx\\#2\\%
5836     \def\@currValue{#1}%
5837   \else
5838     \def\@currValue{#2}%
5839   \fi
5840 }
5841 \define@key{Field}{loc}{%
5842   \def\Fld@loc{#1}%
5843 }
5844 \define@key{Field}{checked}[true]{%
5845   \lowercase{\Field@boolkey{#1}}{checked}%
5846 }
5847 \define@key{Field}{disabled}[true]{%
5848   \lowercase{\Field@boolkey{#1}}{disabled}%
5849 }
5850 \ifHy@texht
5851   \define@key{Field}{accesskey}{%
5852     \Field@addtoks{accesskey}{#1}%
5853   }%
5854   \define@key{Field}{tabkey}{%
5855     \Field@addtoks{tabkey}{#1}%
5856   }%
5857 \else
5858   \define@key{Field}{accesskey}{%
5859     \Hy@WarnHTMLFieldOption{accesskey}%
5860   }%

```

```

5861 \define@key{Field}{tabkey}{%
5862   \Hy@WarnHTMLFieldOption{tabkey}%
5863 }%
5864 \fi
5865 \define@key{Field}{name}{%
5866   \def\Fld@name{\#1}%
5867 }
5868 \let\Fld@altname\relax
5869 \define@key{Field}{altname}{%
5870   \def\Fld@altname{\#1}%
5871 }
5872 \let\Fld@mappingname\relax
5873 \define@key{Field}{mappingname}{%
5874   \def\Fld@mappingname{\#1}%
5875 }
5876 \define@key{Field}{width}{%
5877   \def\Fld@width{\#1}%
5878   \Field@Width{\#1}\setbox0=\hbox{m}%
5879 }
5880 \define@key{Field}{maxlen}{%
5881   \def\Fld@maxlen{\#1}%
5882 }
5883 \define@key{Field}{menulength}{%
5884   \Fld@menulength=\#1\relax
5885 }
5886 \define@key{Field}{height}{%
5887   \def\Fld@height{\#1}%
5888 }
5889 \define@key{Field}{charsize}{%
5890   \setlength{\Fld@charsize}{\#1}%
5891 }
5892 \define@key{Field}{borderwidth}{%
5893   \Hy@defaultbp\Fld@borderwidth{\#1}%
5894 }
5895 \def\Hy@defaultbp{\#1\#2{%
5896   \begingroup
5897   \afterassignment\Hy@defaultbpAux
5898   \dimen@=\#2bp\relax{\#1}{\#2}%
5899 }
5900 \begingroup\expandafter\expandafter\expandafter\endgroup
5901 \expandafter\ifx\csname dimexpr\endcsname\relax
5902   \def\Hy@defaultbpAux{\#1\relax\#2\#3{%
5903     \ifx!\#1!%
5904     \endgroup
5905     \def{\#2}{\#3}%
5906   \else
5907     \dimen@=.99626\dimen@
5908     \edef\x{\endgroup
5909       \def\noexpand{\#2{%
5910         \strip@pt\dimen@
5911       }}%
5912     }\x
5913   \fi
5914 }%
5915 \else
5916   \def\Hy@defaultbpAux{\#1\relax\#2\#3{%
5917     \ifx!\#1!%

```

```

5918     \endgroup
5919     \def#2{\#3}%
5920   \else
5921     \edef\x{\endgroup
5922       \def\noexpand#2{%
5923         \strip@pt\dimexpr\dimen@*800/803\relax
5924       }%
5925     }\x
5926   \fi
5927 }%
5928 \fi
5929 \define@key{Field}{borderstyle}{%
5930   \let\Hy@temp\Fld@borderstyle
5931   \def\Fld@borderstyle{\#1}%
5932   \Hy@Match{\Fld@borderstyle}{%
5933     ^[SDBIU]$%
5934   }{}{%
5935     \Hy@Warning{%
5936       Invalid value '\pdfborderstyle'\MessageBreak
5937       for option 'pdfborderstyle'. Valid values:\MessageBreak
5938       \space\space S (Solid), D (Dashed), B (Beveled), \MessageBreak
5939       \space\space I (Inset), U (Underline)\MessageBreak
5940       Option setting is ignored%
5941     }%
5942     \let\Fld@borderstyle\Hy@temp
5943   }%
5944 }
5945 \define@key{Field}{bordersep}{%
5946   \def\Fld@bordersep{\#1}%
5947 }
5948 \define@key{Field}{default}{%
5949   \def\Fld@default{\#1}%
5950 }
5951 \define@key{Field}{align}{%
5952   \def\Fld@align{\#1}%
5953 }
5954 \define@key{Field}{value}{%
5955   \def\Fld@value{\#1}%
5956 }
5957 \define@key{Field}{checkboxsymbol}{%
5958   \Fld@DingDef{\Fld@cbsymbol{\#1}}%
5959 }
5960 \define@key{Field}{radiosymbol}{%
5961   \Fld@DingDef{\Fld@radiosymbol{\#1}}%
5962 }
5963 \def\Fld@DingDef{\#1\#2{%
5964   \let\Fld@temp\ltx@empty
5965   \Fld@DingDef{\#2\ding{\#1}\@nil
5966   \let\#1\Fld@temp
5967 }
5968 \def\Fld@DingDef{\#1\ding{\#2}\#3\@nil{%
5969   \expandafter\def\expandafter\expandafter\expandafter\expandafter{\%
5970   \Fld@temp
5971   \#1}%
5972 }%
5973 \ifx\\#3\\%
5974   \expandafter\gobble

```

```

5975 \else
5976 \begingroup
5977 \lccode`0=\#2\relax
5978 \lowercase{\endgroup
5979 \expandafter\def\expandafter\Fl@temp\expandafter{%
5980 \Fl@temp
5981 0%
5982 }%
5983 }%
5984 \expandafter\@firstofone
5985 \fi
5986 {%
5987 \Fl@DingDef#3\@nil
5988 }%
5989 }

5990 \define@key{Field}{rotation}{%
5991 \def\Fl@rotation{\#1}%
5992 }

5993 \define@key{Field}{backgroundcolor}{%
5994 \HyColor@FieldBColor{\#1}\Fl@bcolor{hyperref}{backgroundcolor}%
5995 }
5996 \define@key{Field}{bordercolor}{%
5997 \HyColor@FieldBColor{\#1}\Fl@bordercolor{hyperref}{bordercolor}%
5998 }
5999 \define@key{Field}{color}{%
6000 \HyColor@FieldColor{\#1}\Fl@color{hyperref}{color}%
6001 }

6002 \let\Fl@onclick@code\ltx@empty
6003 \let\Fl@format@code\ltx@empty
6004 \let\Fl@validate@code\ltx@empty
6005 \let\Fl@calculate@code\ltx@empty
6006 \let\Fl@keystroke@code\ltx@empty
6007 \let\Fl@confocus@code\ltx@empty
6008 \let\Fl@onblur@code\ltx@empty
6009 \let\Fl@onmousedown@code\ltx@empty
6010 \let\Fl@onmouseup@code\ltx@empty
6011 \let\Fl@onenter@code\ltx@empty
6012 \let\Fl@onexit@code\ltx@empty
6013 \def\Hy@temp{\#1}%
6014 \expandafter\Hy@temp\csname Fl@{\#1}@code\endcsname{\#1}%
6015 }
6016 \def\Hy@temp{\#1\#2}{%
6017 \ifHy@pdfa
6018 \define@key{Field}{\#2}{%
6019 \Hy@Error{%
6020 PDF/A: Additional action '\#2' is prohibited%
6021 }@\ehc
6022 }%
6023 \else
6024 \define@key{Field}{\#2}{%
6025 \def{\#1}{\#1}%
6026 }%
6027 \fi
6028 }
6029 \Hy@temp{keystroke}
6030 \Hy@temp{format}

```

```

6031 \Hy@temp{validate}
6032 \Hy@temp{calculate}
6033 \Hy@temp{onfocus}
6034 \Hy@temp{onblur}
6035 \Hy@temp{onenter}
6036 \Hy@temp{onexit}
6037 \ifHy@texht
6038   \def\Hy@temp#1{%
6039     \define@key{Field}{#1}{%
6040       \Field@addtoks{#1}{##1}%
6041     }%
6042   }%
6043 \else
6044   \def\Hy@temp#1{%
6045     \define@key{Field}{#1}{%
6046       \Hy@WarnHTMLFieldOption{#1}%
6047     }%
6048   }%
6049 \fi
6050 \Hy@temp{ondblclick}
6051 \Hy@temp{onmousedown}
6052 \Hy@temp{onmouseup}
6053 \Hy@temp{onmouseover}
6054 \Hy@temp{onmousemove}
6055 \Hy@temp{onmouseout}
6056 \Hy@temp{onkeydown}
6057 \Hy@temp{onkeyup}
6058 \Hy@temp{onselect}
6059 \Hy@temp{onchange}
6060 \Hy@temp{onkeypress}
6061 \ifHy@texht
6062   \define@key{Field}{onclick}{%
6063     \Field@addtoks{onclick}{#1}%
6064   }%
6065 \else
6066   \ifHy@pdfa
6067     \define@key{Field}{onclick}{%
6068       \Hy@Error{%
6069         PDF/A: Action 'onclick' is prohibited%
6070       }@\ehc
6071     }%
6072   \else
6073     \define@key{Field}{onclick}{%
6074       \def\Fld@onclick@code{#1}%
6075     }%
6076   \fi
6077 \fi
6078 \DeclareRobustCommand\TextField{%
6079   \@ifnextchar[{\@\TextField}{\@TextField[]}%
6080 }
6081 \DeclareRobustCommand\ChoiceMenu{%
6082   \@ifnextchar[{\@\ChoiceMenu}{\@ChoiceMenu[]}%
6083 }
6084 \DeclareRobustCommand\CheckBox{%
6085   \@ifnextchar[{\@\CheckBox}{\@CheckBox[]}%
6086 }
6087 \DeclareRobustCommand\PushButton{%

```

```

6088 \@ifnextchar[{\@PushButton}{\@PushButton[]}%
6089 }
6090 \DeclareRobustCommand\Gauge{%
6091 \@ifnextchar[{\@Gauge}{\@Gauge[]}%
6092 }
6093 \DeclareRobustCommand\Submit{%
6094 \@ifnextchar[{\@Submit}{\@Submit[]}%
6095 }
6096 \DeclareRobustCommand\Reset{%
6097 \@ifnextchar[{\@Reset}{\@Reset[]}%
6098 }
6099 \def\LayoutTextField#1#2{%
6100 #1 #2%
6101 }
6102 \def\LayoutChoiceField#1#2{%
6103 #1 #2%
6104 }
6105 \def\LayoutCheckField#1#2{%
6106 #1 #2%
6107 }
6108 \def\LayoutPushButtonField#1{%
6109 #1%
6110 }
6111 \def\MakeRadioField#1#2{%
6112 \def\MakeCheckField#1#2{%
6113 \def\MakeTextField#1#2{%
6114 \def\MakeChoiceField#1#2{%
6115 \def\MakeButtonField#1{%
6116 \sbox0{%
6117 \hskip\Fl@borderwidth bp#1\hskip\Fl@borderwidth bp%
6118 }%
6119 \tempdima\ht0 %
6120 \advance\tempdima by \Fl@borderwidth bp %
6121 \advance\tempdima by \Fl@borderwidth bp %
6122 \ht0\tempdima
6123 \tempdima\dp0 %
6124 \advance\tempdima by \Fl@borderwidth bp %
6125 \advance\tempdima by \Fl@borderwidth bp %
6126 \dp0\tempdima
6127 \box0\relax
6128 }
6129 \def\DefaultHeightofSubmit{14pt}
6130 \def\DefaultWidthofSubmit{2cm}
6131 \def\DefaultHeightofReset{14pt}
6132 \def\DefaultWidthofReset{2cm}
6133 \def\DefaultHeightofCheckBox{\baselineskip}
6134 \def\DefaultWidthofCheckBox{\baselineskip}
6135 \def\DefaultHeightofChoiceMenu{\baselineskip}
6136 \def\DefaultWidthofChoiceMenu{\baselineskip}
6137 \def\DefaultHeightofText{\baselineskip}
6138 \def\DefaultHeightofTextMultiline{4\baselineskip}
6139 \def\DefaultWidthofText{3cm}
6140 \def\DefaultOptionsofSubmit{print,name=Submit,noexport}
6141 \def\DefaultOptionsofReset{print,name=Reset,noexport}
6142 \def\DefaultOptionsofPushButton{print}
6143 \def\DefaultOptionsofCheckBox{print}
6144 \def\DefaultOptionsofText{print}

```

Default options for the types of \ChoiceMenu.

```
6145 \def\DefaultOptionsofListBox{print}
6146 \def\DefaultOptionsofComboBox{print,edit,sort}
6147 \def\DefaultOptionsofPopdownBox{print}
6148 \def\DefaultOptionsofRadio{print,notoggletooff}
```

21 Setup

```
6149 \ifHy@hyperfigures
6150   \Hy@Info{Hyper figures ON}%
6151 \else
6152   \Hy@Info{Hyper figures OFF}%
6153 \fi
6154 \ifHy@nesting
6155   \Hy@Info{Link nesting ON}%
6156 \else
6157   \Hy@Info{Link nesting OFF}%
6158 \fi
6159 \ifHy@hyperindex
6160   \Hy@Info{Hyper index ON}%
6161 \else
6162   \Hy@Info{Hyper index OFF}%
6163 \fi
6164 \ifHy@backref
6165   \Hy@Info{backreferencing ON}%
6166 \else
6167   \Hy@Info{backreferencing OFF}%
6168 \fi
6169 \ifHy@colorlinks
6170   \Hy@Info{Link coloring ON}%
6171 \else
6172   \Hy@Info{Link coloring OFF}%
6173 \fi
6174 \ifHy@ocgcolorlinks
6175   \Hy@Info{Link coloring with OCG ON}%
6176 \else
6177   \Hy@Info{Link coloring with OCG OFF}%
6178 \fi
6179 \ifHy@pdfa
6180   \Hy@Info{PDF/A mode ON}%
6181 \else
6182   \Hy@Info{PDF/A mode OFF}%
6183 \fi
```

22 Low-level utility macros

We need unrestricted access to the #, ~ and " characters, so make them nice macros.

```
6184 \edef\hyper@hash{\string#}
6185 \edef\hyper@tilde{\string~}
6186 \edef\hyper@quote{\string"}
```

Support \label before \begin{document}.

```
6187 \def\@currentHref{Doc-Start}
6188 \let\Hy@footnote@currentHref\@empty
```

We give the start of document a special label; this is used in backreferencing-by-section, to allow for cites before any sectioning commands. Set up PDF info.

```

6189 \Hy@AtBeginDocument{%
6190   \Hy@pdfstringtrue
6191   \PDF@SetupDoc
6192   \let\PDF@SetupDoc\empty
6193   \Hy@DisableOption{pdfpagescrop}%
6194   \Hy@DisableOption{pdfpagemode}%
6195   \Hy@DisableOption{pdfnonfullscreenpagemode}%
6196   \Hy@DisableOption{pdfdirection}%
6197   \Hy@DisableOption{pdfviewarea}%
6198   \Hy@DisableOption{pdfviewclip}%
6199   \Hy@DisableOption{pdfprintarea}%
6200   \Hy@DisableOption{pdfprintclip}%
6201   \Hy@DisableOption{pdfprintscaling}%
6202   \Hy@DisableOption{pdfduplex}%
6203   \Hy@DisableOption{pdfpicktraybypdfsize}%
6204   \Hy@DisableOption{pdfprintpagerange}%
6205   \Hy@DisableOption{pdfnumcopies}%
6206   \Hy@DisableOption{pdfstartview}%
6207   \Hy@DisableOption{pdfstartpage}%
6208   \Hy@DisableOption{pdftoolbar}%
6209   \Hy@DisableOption{pdfmenubar}%
6210   \Hy@DisableOption{pdfwindowui}%
6211   \Hy@DisableOption{pdffitwindow}%
6212   \Hy@DisableOption{pdfcenterwindow}%
6213   \Hy@DisableOption{pdfdisplaydoctitle}%
6214   \Hy@DisableOption{pdfpagelayout}%
6215   \Hy@DisableOption{pdflang}%
6216   \Hy@DisableOption{baseurl}%
6217   \ifHy@texht\else\hyper@anchorstart{Doc-Start}\hyper@anchorend\fi
6218   \Hy@pdfstringfalse
6219 }

```

Ignore star from referencing macros:

```

6220 \LetLtxMacro\NoHy@OrgRef\ref
6221 \DeclareRobustCommand*\{\ref}{%
6222   \@ifstar\NoHy@OrgRef\NoHy@OrgRef
6223 }
6224 \LetLtxMacro\NoHy@OrgPageRef\pageref
6225 \DeclareRobustCommand*\{\pageref}{%
6226   \@ifstar\NoHy@OrgPageRef\NoHy@OrgPageRef
6227 }

```

23 Localized nullifying of package

Sometimes we just don't want the wretched package interfering with us. Define an environment we can put in manually, or include in a style file, which stops the hypertext functions doing anything. This is used, for instance, in the Elsevier classes, to stop `hyperref` playing havoc in the front matter.

```

6228 \def\NoHyper{%
6229   \def\hyper@link@{\##1##2##3##4{##4\Hy@xspace\end}%
6230   \def\hyper@anchor##1##2{##2\Hy@xspace\end}%
6231   \global\let\hyper@livelink\hyper@link
6232   \gdef\hyper@link##1##2##3{##3\Hy@xspace\end}%
6233   \let\hyper@anchor\ltx@gobble

```

```

6234 \let\hyper@anchorstart\ltx@gobble
6235 \def\hyper@anchorend{\Hy@xspace@end}%
6236 \let\hyper@linkstart\ltx@gobbletwo
6237 \def\hyper@linkend{\Hy@xspace@end}%
6238 \def\hyper@linkurl##1##2##3\Hy@xspace@end}%
6239 \def\hyper@linkfile##1##2##3##1\Hy@xspace@end}%
6240 \let\Hy@backout\gobble
6241 }
6242 \def\stop@hyper{%
6243 \def\hyper@link@[##1]##2##3##4##4\Hy@xspace@end}%
6244 \let\Hy@backout\gobble
6245 \let\hyper@@anchor\ltx@gobble
6246 \def\hyper@link##1##2##3##3\Hy@xspace@end}%
6247 \let\hyper@anchor\ltx@gobble
6248 \let\hyper@anchorstart\ltx@gobble
6249 \def\hyper@anchorend{\Hy@xspace@end}%
6250 \let\hyper@linkstart\ltx@gobbletwo
6251 \def\hyper@linkend{\Hy@xspace@end}%
6252 \def\hyper@linkurl##1##2##1\Hy@xspace@end}%
6253 \def\hyper@linkfile##1##2##3##1\Hy@xspace@end}%
6254 }
6255 \def\endNoHyper{%
6256 \global\let\hyper@link\hyper@livelink
6257 }
6258 </package>

```

24 Package nohyperref

This package is introduced by Sebastian Rahtz.

Package nohyperref is a dummy package that defines some low level and some top-level commands. It is done for jadetex, which calls hyperref low-level commands, but it would also be useful with people using normal hyperref, who really do not want the package loaded at all.

Some low-level commands:

```

6259 {*nohyperref}
6260 \RequirePackage{letltxmacro}[2008/06/13]
6261 \let\hyper@@anchor\gobble
6262 \def\hyper@link#1#2#3{#3}%
6263 \let\hyper@anchorstart\gobble
6264 \let\hyper@anchorend\empty
6265 \let\hyper@linkstart\gobbletwo
6266 \let\hyper@linkend\empty
6267 \def\hyper@linkurl#1#2{#1}%
6268 \def\hyper@linkfile#1#2#3{#1}%
6269 \def\hyper@link@[#1]#2#3{}%
6270 \let\PDF@SetupDoc\empty
6271 \let\PDF@FinishDoc\empty
6272 \def\nohyperpage#1{#1}

```

Some top-level commands:

```

6273 \def\Acrobatmenu#1#2{\leavevmode#2}
6274 \let\pdfstringdefDisableCommands\gobbletwo
6275 \let\texorpdfstring\firstoftwo
6276 \let\pdfbookmark\undefined
6277 \newcommand\pdfbookmark[3][]{}
6278 \let\phantomsection\empty

```

```

6279 \let\hypersetup\@gobble
6280 \let\hyperbaseurl\@gobble
6281 \newcommand*\{\\ref\}[3][]{\#3}
6282 \let\hyperdef\@gobbletwo
6283 \let\hyperlink\@gobble
6284 \let\hypertarget\@gobble
6285 \def\hyperref{%
6286   \ifnextchar[\@gobbleopt{\expandafter\@gobbletwo\@gobble}%
6287 }
6288 \long\def\@gobbleopt[#1]{}
6289 \let\hyperpage\@empty

```

Ignore star from referencing macros:

```

6290 \LetLtxMacro\NoHy@OrgRef\ref
6291 \DeclareRobustCommand*\{\\ref\}{%
6292   \@ifstar\NoHy@OrgRef\NoHy@OrgRef
6293 }
6294 \LetLtxMacro\NoHy@OrgPageRef\pageref
6295 \DeclareRobustCommand*\{\\pageref\}{%
6296   \@ifstar\NoHy@OrgPageRef\NoHy@OrgPageRef
6297 }
6298 /nohyperref)

```

25 The Mangling Of Aux and Toc Files

Some extra tests so that the hyperref package may be removed or added to a document without having to remove .aux and .toc files (this section is by David Carlisle) All the code is delayed to `\begin{document}`

```

6299 /*package)
6300 \Hy@AtBeginDocument{%

```

First the code to deal with removing the hyperref package from a document.

Write some stuff into the aux file so if the next run is done without hyperref, then `\contentsline` and `\newlabel` are defined to cope with the extra arguments.

```

6301 \if@filesw
6302   \ifHy@typexml
6303     \immediate\closeout\mainaux
6304     \immediate\openout\mainaux\jobname.aux\relax
6305     \immediate\write\auxout{<relaxxml>\relax}%
6306   \fi
6307   \immediate\write\auxout{%
6308     \string\providecommand\string\HyperFirstAtBeginDocument{%
6309       \string\AtBeginDocument}^^J%
6310     \string\HyperFirstAtBeginDocument{%
6311       \string\ifx\string\hyper@anchor\string\@undefined^^J%
6312         \string\global\string\let\string\oldcontentsline\string\contentsline^^J%
6313         \string\gdef\string\contentsline{%
6314           \string#1\string#2\string#3\string#4{%
6315             \string\oldcontentsline%
6316             {\string#1}{\string#2}{\string#3}}^^J%
6317             \string\global\string\let\string\oldnewlabel\string\newlabel^^J%
6318             \string\gdef\string\newlabel\string#1\string#2{%
6319               \string\newlabelxx{\string#1\string#2}}^^J%
6320             \string\gdef\string\newlabelxx{%
6321               \string#1\string#2\string#3\string#4\string#5\string#6{%
6322                 \string\oldnewlabel{\string#1}{\string#2}{\string#3}}}}^^J%

```

But the new aux file will be read again at the end, with the normal definitions expected, so better put things back as they were.

```

6323     \string\AtEndDocument{%
6324         \string\ifx\string\hyper@anchor\string@\undefined^^J%
6325             \string\let\string\contentsline\string\oldcontentsline^^J%
6326                 \string\let\string\newlabel\string\oldnewlabel^^J%
6327                     \string\fi%
6328     }^^J%

```

If the document is being run with hyperref put this definition into the aux file, so we can spot it on the next run.

```

6329     \string\fi%
6330     }^^J%
6331     \string\global\string\let\string\hyper@last\relax^^J%
6332     \string\gdef\string\HyperFirstAtBeginDocument\string#\#1{\string#\#1}%
6333     }%
6334 \fi
6335 \let\HyperFirstAtBeginDocument\ltx@firstofone

```

Now the code to deal with adding the hyperref package to a document with aux and toc written the standard way.

If hyperref was used last time, do nothing. If it was not used, or an old version of hyperref was used, don't use that TOC at all but generate a warning. Not ideal, but better than failing with pre-5.0 hyperref TOCs.

```

6336 \ifx\hyper@last\@undefined
6337 \def\@starttoc#1{%
6338     \begingroup
6339         \makeatletter
6340         \IfFileExists{\jobname.\#1}{%
6341             \Hy@WarningNoLine{%
6342                 old #1 file detected, not used; run LaTeX again%
6343             }%
6344             }{}%
6345             \if@filesw
6346                 \expandafter\newwrite\csname tf@\#1\endcsname
6347                 \immediate\openout\csname tf@\#1\endcsname \jobname.\#1\relax
6348             \fi
6349             \nobreakfalse
6350         \endgroup
6351     }%
6352     \def\newlabel#1#2{\@newlabel{#1}{#2}{}}%
6353 \fi
6354 }

```

26 Title strings

If options pdftitle and pdfauthor are not used, these informations for the pdf information dictionary can be extracted by the nd

```

6355 \ifHy@pdfusetitle
6356 \let\HyOrg@title\title
6357 \let\HyOrg@author\author
6358 \def\title{\@ifnextchar[\Hy@scantitle]{\Hy@scantitle}{}}
6359 \def\Hy@scantitle[#1]{%
6360     \gdef\Hy@title{#1}%
6361     \HyOrg@title{#1}%
6362 }

```

```

6363 \def\Hy@scantitle#1{%
6364   \gdef\Hy@title{\#1}%
6365   \HyOrg@title{\#1}%
6366 }%
6367 \def\author{\@ifnextchar[{\Hy@scanoptauthor}{\Hy@scanauthor}}%
6368 \def\Hy@scanoptauthor[#1]{%
6369   \gdef\Hy@author{\#1}%
6370   \HyOrg@author{\#1}%
6371 }%
6372 \def\Hy@scanauthor#1{%
6373   \gdef\Hy@author{\#1}%
6374   \HyOrg@author{\#1}%
6375 }%

```

The case, that or re given before hyperref is loaded, is much more complicate, because LaTeX initializes the macros title and author with LaTeX error and warning messages.

```

6376 \begingroup
6377 \def\process@me#1\@nil#2{%
6378   \expandafter\let\expandafter\x\csname \#2\endcsname
6379   \edef\y{\expandafter\strip@prefix\meaning\x}%
6380   \def\c##1#1##2\@nil{%
6381     \ifx\##1\%
6382     \else
6383       \expandafter\gdef\csname Hy@##2\expandafter\endcsname
6384         \expandafter{\x}%
6385     \fi
6386   }%
6387   \expandafter\c\y\relax#1\@nil
6388 }%
6389 \expandafter\process@me\string@\latex@\@nil{title}%
6390 \expandafter\process@me\string@\latex@\@nil{author}%
6391 \endgroup
6392 \fi
6393 \Hy@DisableOption{pdfusetitle}

```

Macro \Hy@UseMaketitleInfos is used in the driver files, before the information entries are used.

The newline macro \newline or \\ is much more complicate. In the title a good replacement can be a space, but can be already a space after \\ in the title string. So this space is removed by scanning for the next non-empty argument.

In the macro \author the newline can perhaps separate the different authors, so the newline expands here to a comma with space.

The possible arguments such as space or the optional argument after the newline macros are not detected.

```

6394 \def\Hy@UseMaketitleString#1{%
6395   \ltx@ifundefined{Hy@\#1}{}{%
6396     \begingroup
6397       \let\Hy@saved@hook\pdfstringdefPreHook
6398       \pdfstringdefDisableCommands{%
6399         \expandafter\let\expandafter\\\csname Hy@newline\#1\endcsname
6400         \let\newline\\%
6401       }%
6402       \expandafter\ifx\csname @pdf\#1\endcsname\empty
6403         \expandafter\pdfstringdef\csname @pdf\#1\endcsname{%
6404           \csname Hy@\#1\endcsname\empty
6405       }%

```

```

6406      \fi
6407      \global\let\pdfstringdefPreHook\Hy@saved@hook
6408      \endgroup
6409  }%
6410 }
6411 \def\Hy@newline@title#1{ #1}
6412 \def\Hy@newline@author#1{, #1}
6413 \def\Hy@UseMaketitleInfos{%
6414   \Hy@UseMaketitleString{title}%
6415   \Hy@UseMaketitleString{author}%
6416 }

```

27 Page numbers

This stuff is done by Heiko Oberdiek.

28 Every page

```

6417 \RequirePackage{atbegshi}[2007/09/09]
6418 \let\Hy@EveryPageHook\ltx@empty
6419 \let\Hy@EveryPageBoxHook\ltx@empty
6420 \let\Hy@FirstPageHook\ltx@empty
6421 \AtBeginShipout{%
6422   \Hy@EveryPageHook
6423   \ifx\Hy@EveryPageBoxHook\ltx@empty
6424     \else
6425       \setbox\AtBeginShipoutBox=\vbox{%
6426         \offinterlineskip
6427         \Hy@EveryPageBoxHook
6428         \box\AtBeginShipoutBox
6429       }%
6430   \fi
6431 }
6432 \ltx@iffileloaded{hpdf.tex.def}{%
6433   \AtBeginShipout{%
6434     \Hy@FirstPageHook
6435     \global\let\Hy@FirstPageHook\ltx@empty
6436   }%
6437 }{%
6438   \AtBeginShipoutFirst{%
6439     \Hy@FirstPageHook
6440   }%
6441 }
6442 \g@addto@macro\Hy@FirstPageHook{%
6443   \PDF@FinishDoc
6444   \global\let\PDF@FinishDoc\ltx@empty
6445 }

```

28.1 PDF /PageLabels

Internal macros of this module are marked with \HyPL@.

```

6446 \ifHy@pdfpagelabels
6447   \begingroup\expandafter\expandafter\expandafter\endgroup
6448   \expandafter\ifx\csname thepage\endcsname\relax
6449     \Hy@pdfpagelabelsfalse
6450     \Hy@WarningNoLine{%

```

```

6451     Option 'pdfpagelabels' is turned off\MessageBreak
6452     because \string\thepage\space is undefined%
6453   }%
6454   \csname fi\endcsname
6455   \csname iffalse\expandafter\endcsname
6456 \fi

```

\thispdfpagelabel The command \thispdfpagelabel allows to label a special page without the re-definition of \thepage for the page.

```

6457 \def\thispdfpagelabel#1{%
6458   \gdef\HyPL@thisLabel{#1}%
6459 }%
6460 \global\let\HyPL@thisLabel\relax

```

\HyPL@Labels The page labels are collected in \HyPL@Labels and set at the end of the document.

```

6461 \let\HyPL@Labels\ltx@empty

```

\Hy@abspage We have to know the the absolute page number and introduce a new counter for that.

```

6462 \newcount\Hy@abspage
6463 \Hy@abspage=0 %

```

For comparisons with the values of the previous page, some variables are needed:

```

6464 \def\HyPL@LastType{init}%
6465 \def\HyPL@LastNumber{0}%
6466 \let\HyPL@LastPrefix\ltx@empty

```

Definitions for the PDF names of the L^AT_EX pendants.

```

6467 \def\HyPL@Arabic{D}%
6468 \def\HyPL@Roman{R}%
6469 \def\HyPL@roman{r}%
6470 \def\HyPL@Alph{A}%
6471 \def\HyPL@alph{a}%

6472 \let\HyPL@SlidesSetPage\ltx@empty
6473 \ltx@ifclassloaded{slides}{%
6474   \def\HyPL@SlidesSetPage{%
6475     \advance\c@page\ltx@one
6476     \ifnum\value{page}>\ltx@one
6477       \protected@edef\HyPL@SlidesOptionalPage{%
6478         \Hy@SlidesFormatOptionalPage{\thepage}%
6479     }%
6480   \else
6481     \let\HyPL@SlidesOptionalPage\ltx@empty
6482   \fi
6483   \advance\c@page-\ltx@one
6484   \def\HyPL@page{%
6485     \csname the\Hy@SlidesPage\endcsname
6486     \HyPL@SlidesOptionalPage
6487   }%
6488 }%
6489 }{}%

```

\HyPL@EveryPage If a page is shipout and the page number is known, \HyPL@EveryPage has to be called. It stores the current page label.

```

6490 \def\HyPL@EveryPage{%
6491   \begingroup

```

```

6492 \ifx\HyPL@thisLabel\relax
6493   \let\HyPL@page\thepage
6494   \HyPL@SlidesSetPage
6495 \else
6496   \let\HyPL@page\HyPL@thisLabel
6497   \global\let\HyPL@thisLabel\relax
6498 \fi
6499 \let\HyPL@Type\relax
6500 \ifnum\c@page>0 %
6501   \ifx\HyPL@SlidesSetPage\ltx@empty
6502     \expandafter\HyPL@CheckThePage\HyPL@page\@nil
6503   \fi
6504 \fi
6505 \let\Hy@temp Y%
6506 \ifx\HyPL@Type\HyPL@LastType
6507 \else
6508   \let\Hy@temp N%
6509 \fi
6510 \ifx\HyPL@Type\relax
6511   \pdfstringdef\HyPL@Prefix{\HyPL@page}%
6512 \else
6513   \pdfstringdef\HyPL@Prefix\HyPL@Prefix
6514 \fi
6515 \ifx\HyPL@Prefix\HyPL@LastPrefix
6516 \else
6517   \let\Hy@temp N%
6518 \fi
6519 \if Y\Hy@temp
6520   \advance\c@page by -1 %
6521   \ifnum\HyPL@LastNumber=\the\c@page\relax
6522   \else
6523     \let\Hy@temp N%
6524   \fi
6525   \Hy@StepCount\c@page
6526 \fi
6527 \if N\Hy@temp
6528   \ifx\HyPL@Type\relax
6529     \HyPL@StorePageLabel{/P(\HyPL@Prefix)}%
6530   \else
6531     \HyPL@StorePageLabel{%
6532       \ifx\HyPL@Prefix\@empty
6533       \else
6534         /P(\HyPL@Prefix)%
6535       \fi
6536       /S/\csname HyPL\HyPL@Type\endcsname
6537       \ifnum\the\c@page=1 %
6538       \else
6539         \space/St \the\c@page
6540       \fi
6541     }%
6542   \fi
6543 \fi
6544 \xdef\HyPL@LastNumber{\the\c@page}%
6545 \global\let\HyPL@LastType\HyPL@Type
6546 \global\let\HyPL@LastPrefix\HyPL@Prefix
6547 \endgroup
6548 \Hy@GlobalStepCount\Hy@abspage

```

```
6549 }%
```

\HyPL@CheckThePage Macro \HyPL@CheckThePage calls \HyPL@@CheckThePage that does the job.

```
6550 \def\HyPL@CheckThePage{\@nil{%
6551   \HyPL@@CheckThePage{\#1}\#1\csname\endcsname\c@page\@nil
6552 }}
```

\HyPL@@CheckThePage The first check is, is \thepage is defined such as in L^AT_EX, e.g.: \csname @arabic\endcsname\c@page. In the current implemenation the check fails, if there is another \csname before.

The second check tries to detect \arabic{page} at the end of the definition text of \thepage.

```
6553 \def\HyPL@@CheckThePage{\#2\csname\#3\endcsname\c@page\#4\@nil{%
6554   \def\Hy@tempa{\#4}%
6555   \def\Hy@tempb{\csname\endcsname\c@page}%
6556   \ifx\Hy@tempa\Hy@tempb
6557     \expandafter\ifx\csname HyPL\#3\endcsname\relax
6558     \else
6559     \def\HyPL@Type{\#3}%
6560     \def\HyPL@Prefix{\#2}%
6561   \fi
6562 \else
6563   \begingroup
6564     \let\Hy@next\endgroup
6565     \let\HyPL@found\@undefined
6566     \def\arabic{\HyPL@Format{arabic}}%
6567     \def\Roman{\HyPL@Format{Roman}}%
6568     \def\roman{\HyPL@Format{roman}}%
6569     \def\Alph{\HyPL@Format{Alph}}%
6570     \def\alph{\HyPL@Format{alph}}%
6571     \protected@edef\Hy@temp{\#1}%
6572     \ifx\HyPL@found\relax
6573       \toks@\expandafter{\Hy@temp}%
6574       \edef\Hy@next{\endgroup
6575         \noexpand\HyPL@@CheckThePage{\the\toks@}
6576         \noexpand\HyPL@found\relax\noexpand\@nil
6577       }%
6578     \fi
6579   \Hy@next
6580 \fi
6581 }}
```

\HyPL@Format The help macro \HyPL@Format is executed while a \protected@edef in the second check method of \HyPL@@CheckPage. The first occurrences of, for example, \arabic{page} is marked by \HyPL@found that is also defined by \csname.

```
6582 \def\HyPL@Format{\#1\#2{%
6583   \ifx\HyPL@found\@undefined
6584     \expandafter\ifx\csname c@\#2\endcsname\c@page
6585       \expandafter\expandafter\expandafter\HyPL@found\endcsname{\#1}%
6586     \else
6587       \expandafter\expandafter\expandafter\HyPL@found\endcsname{\#1}\endcsname{\#2}%
6588     \fi
6589   \else
6590     \expandafter\expandafter\expandafter\HyPL@found\endcsname{\#1}\endcsname{\#2}%
6591   \fi
6592 }}
```

\HyPL@@@CheckThePage If the second check method is successful, \HyPL@@@CheckThePage scans the result of \HyPL@Format and stores the found values.

```

6593 \def\HyPL@@@CheckThePage#1\HyPL@found#2#3\@nil{%
6594 \def\Hy@tempa{#3}%
6595 \def\Hy@tempb{\HyPL@found\relax}%
6596 \ifx\Hy@tempa\Hy@tempb
6597 \def\HyPL@Type{#2}%
6598 \def\HyPL@Prefix{#1}%
6599 \fi
6600 }%

```

\HyPL@StorePageLabel Dummy for drivers that does not support /PageLabel.

```

6601 \providecommand*\HyPL@StorePageLabel[]{}%

```

\HyPL@Useless The /PageLabels entry does not make sense, if the absolute page numbers and the page labels are the same. Then \HyPL@Labels has the meaning of \HyPL@Useless.

```

6602 \def\HyPL@Useless{0<</S/D>>}%
6603 \Onelevelcsanitize\HyPL@Useless

```

\HyPL@SetPageLabels The page labels are written to the PDF catalog. The command \Hy@PutCatalog is defined in the driver files.

```

6604 \def\HyPL@SetPageLabels{%
6605 \Onelevelcsanitize\HyPL@Labels
6606 \ifx\HyPL@Labels\empty
6607 \else
6608 \ifx\HyPL@Labels\HyPL@Useless
6609 \else
6610 \Hy@PutCatalog{/PageLabels<</Nums[\HyPL@Labels]>>}%
6611 \fi
6612 \fi
6613 }%

```

```

6614 \g@addto@macro\Hy@EveryPageHook{\HyPL@EveryPage}%
6615 \fi

```

Option ‘pdfpagelabels’ has been used and is now disabled.

```

6616 \Hy@DisableOption{pdfpagelabels}
6617 </package>

```

28.1.1 pdfTeX and VTeX

Because of pdfTeX’s \pdfcatalog command the /PageLabels entry can set at end of document in the first run.

\Hy@PutCatalog

```

6618 <*pdftex>
6619 \pdf@ifdraftmode{%
6620 \let\Hy@PutCatalog\ltx@gobble
6621 }{%
6622 \let\Hy@PutCatalog\pdfcatalog
6623 }
6624 </pdftex>

```

The code for VTeX is more complicate, because it does not allow the direct access to the /Catalog object. The command scans its argument and looks for a /PageLabels entry.

VTeX 6.59g is the first version, that implements \special{!pdfpagelabels...}. For this version \VTeXversion reports 660.

```

6625 <*vtex>
6626 \providecommand*\XR@ext}{pdf}
6627 \edef\Hy@VTeXversion{%
6628   \ifx\VTeXversion\undefined
6629     \z@
6630   \else
6631     \ifx\VTeXversion\relax
6632       \z@
6633     \else
6634       \VTeXversion
6635     \fi
6636   \fi
6637 }
6638 \begingroup
6639 \ifnum\Hy@VTeXversion<660 %
6640   \gdef\Hy@PutCatalog#1{%
6641     \Hy@WarningNoLine{%
6642       VTeX 6.59g or above required for pdfpagelabels%
6643     }%
6644   }%
6645 \else
6646   \gdef\Hy@PutCatalog#1{%
6647     \Hy@vvt@PutCatalog#1/PageLabels<>>\@nil
6648   }%
6649 \gdef\Hy@vvt@PutCatalog#1/PageLabels<>>#3\@nil{%
6650   \ifx\\#2\\%
6651   \else
6652     \immediate\special{!pdfpagelabels #2}%
6653   \fi
6654 }%
6655 \fi
6656 \endgroup
6657 </vtex>

6658 <*pdftex | vtex>
```

\HyPL@StorePageLabel This macro adds the entry #1 to \HyPL@Labels.

```

6659 \ifHy@pdfpagelabels
6660 \def\HyPL@StorePageLabel#1{%
6661   \toks@\expandafter{\HyPL@Labels}%
6662   \xdef\HyPL@Labels{%
6663     \the\toks@
6664     \the\Hy@abspage<<#1>>%
6665   }%
6666 }
```

Package atveryend is used to get behind the final \clearpage and to avoid a \clearpage in \AtEndDocument. Then the PDF catalog entry for \PageLabels is set.

```

6667 \RequirePackage{atveryend}[2009/12/07]%
6668 \AtVeryEndDocument{%
6669   \HyPL@SetPageLabels
```

```

6670  }%
6671 \fi
6672 </pdftex | vtex>

```

28.1.2 xetex

```

6673 <*xetex>
6674 \HyPsd@LoadUnicode
6675 \Hy@unicodetrue
6676 \ifx\HyPsd@pdfencoding\HyPsd@pdfencoding@unicode
6677 \else
6678 \let\HyPsd@pdfencoding\HyPsd@pdfencoding@auto
6679 \fi
6680 \HyPsd@LoadStringEnc
6681 \define@key{Hyp}{unicode}[true]{%
6682 \Hy@boolkey{unicode}{#1}%
6683 \ifHy@unicode
6684 \else
6685 \Hy@Warning{%
6686 XeTeX driver only supports 'unicode=true'. Ignoring\MessageBreak
6687 option setting 'unicode=false'%
6688 }%
6689 \Hy@unicodetrue
6690 \fi
6691 }
6692 \define@key{Hyp}{pdfencoding}{%
6693 \edef\HyPsd@temp{#1}%
6694 \ifx\HyPsd@temp\HyPsd@pdfencoding@unicode
6695 \let\HyPsd@pdfencoding\HyPsd@temp
6696 \else
6697 \ifx\HyPsd@temp\HyPsd@pdfencoding@auto
6698 \let\HyPsd@pdfencoding\HyPsd@temp
6699 \else
6700 \Hy@Warning{%
6701 XeTeX driver only supports\MessageBreak
6702 'pdfencoding=unicode|auto'. Ignoring option\MessageBreak
6703 setting 'pdfencoding=\HyPsd@temp'%
6704 }%
6705 \fi
6706 \fi
6707 }
6708 \let\HyXeTeX@CheckUnicode\relax
6709 </xetex>

```

28.1.3 pdfmarkbase, dvipdfm, xetex

```

6710 <*pdfmarkbase>
6711 \begingroup
6712 \@ifundefined{headerps@out}{}{%
6713 \toks@\expandafter{\Hy@FirstPageHook}%
6714 \xdef\Hy@FirstPageHook{%
6715 \noexpand\headerps@out{%
6716 systemdict /pdfmark known%
6717 {%
6718 userdict /?pdfmark systemdict /exec get put%
6719 }{%
6720 userdict /?pdfmark systemdict /pop get put %
6721 userdict /pdfmark systemdict /cleartomark get put%

```

```

6722      }%
6723      ifelse%
6724      }%
6725      \the\toks@
6726      }%
6727      }%
6728 \endgroup
6729 </pdfmarkbase>

\Hy@PutCatalog
6730 <dvipdfm | xetex>\def\Hy@PutCatalog#1{\@pdfmark{docview << #1 >>}}
6731 <*pdfmarkbase>
6732 \def\Hy@PutCatalog#1{%
6733   \pdfmark{pdfmark=/PUT,Raw={\string{Catalog\string} << #1 >>}}%
6734 }
6735 </pdfmarkbase>

6736 <*pdfmarkbase | dvipdfm | xetex>
6737 \ifHy@pdfpagelabels

```

\HyPL@StorePageLabel This macro writes a string to the .aux file.

```

6738 \def\HyPL@StorePageLabel#1{%
6739   \if@filesw
6740   \begingroup
6741     \edef\Hy@tempa{\the\Hy@abspage<<#1>>}%
6742     \immediate\write\@mainaux{%
6743       \string\HyPL@Entry{\Hy@tempa}%
6744     }%
6745   \endgroup
6746   \fi
6747 }%

```

Write a dummy definition of \HyPL@Entry for the case, that the next run is done without hyperref. A marker for the rerun warning is set and the /PageLabels is written.

```

6748 \Hy@AtBeginDocument{%
6749   \if@filesw
6750   \immediate\write\@mainaux{%
6751     \string\providecommand\string*\string\HyPL@Entry[1]{}}%
6752   }%
6753 \fi
6754 \ifx\HyPL@Labels\empty
6755   \Hy@WarningNoLine{Rerun to get /PageLabels entry}%
6756 \else
6757   \HyPL@SetPageLabels
6758 \fi
6759 \let\HyPL@Entry\@gobble
6760 }%

```

\HyPL@Entry

```

6761 \def\HyPL@Entry#1{%
6762   \expandafter\gdef\expandafter\HyPL@Labels\expandafter{%
6763     \HyPL@Labels
6764     #1%
6765   }%
6766 }%

```

```

6767 \fi
6768 </pdfmarkbase | dvipdfm | xetex>
6769 (*package)
6770 \ifx\MaybeStopEarly\relax
6771 \else
6772 \Hy@stopdearlytrue
6773 \expandafter\MaybeStopEarly
6774 \fi
6775 \Hy@stopdearlyfalse

```

29 Automated L^AT_EX hypertext cross-references

Anything which can be referenced advances some counter; we overload this to put in a hypertext starting point (with no visible anchor), and make a note of that for later use in \label. This will fail badly if \theH<name> does not expand to a sensible reference. This means that classes or package which introduce new elements need to define an equivalent \theH<name> for every \the<name>. We do make a trap to make \theH<name> be the same as \arabic{<name>}, if \theH<name> is not defined, but this is not necessarily a good idea. Alternatively, the ‘naturalnames’ option uses whatever L^AT_EX provides, which may be useable. But then its up to you to make sure these are legal PDF and HTML names. The ‘hypertexnames=false’ option just makes up arbitrary names.

All the shenanigans is to make sure section numbers etc are always arabic, separated by dots. Who knows how people will set up \currentlabel? If they put spaces in, or brackets (quite legal) then the hypertext processors will get upset.

But this is flaky, and open to abuse. Styles like subeqn will mess it up, for starters. Appendices are an issue, too. We just hope to cover most situations. We can at least cope with the standard sectioning structure, allowing for \part and \chapter.

Start with a fallback for equations

```

6776 \def\Hy@CounterExists#1{%
6777 \begingroup\expandafter\expandafter\expandafter\endgroup
6778 \expandafter\ifx\csname c@#1\endcsname\relax
6779 \expandafter@gobble
6780 \else
6781 \begingroup\expandafter\expandafter\expandafter\endgroup
6782 \expandafter\ifx\csname the#1\endcsname\relax
6783 \expandafter\expandafter\expandafter@gobble
6784 \else
6785 \expandafter\expandafter\expandafter@firstofone
6786 \fi
6787 \fi
6788 }
6789 \Hy@CounterExists{section}{%
6790 \providecommand\theHequation{\theHsection.\arabic{equation}}%
6791 }
6792 \Hy@CounterExists{part}{%
6793 \providecommand\theHpart{\arabic{part}}%
6794 }
6795 \ltx@ifundefined{thechapter}{%
6796 \providecommand\theHsection {\arabic{section}}%
6797 \providecommand\theHfigure {\arabic{figure}}%
6798 \providecommand\theHtable {\arabic{table}}%
6799 }%

```

```

6800 \providecommand{\theHchapter}{\arabic{chapter}}%
6801 \providecommand{\theHfigure}{\theHchapter.\arabic{figure}}%
6802 \providecommand{\theHtable}{\theHchapter.\arabic{table}}%
6803 \providecommand{\theHsection}{\theHchapter.\arabic{section}}%
6804 }
6805 \providecommand{\theHsubsection}{\theHsection.\arabic{subsection}}%
6806 \providecommand{\theHsubsubsection}{\theHsubsection.\arabic{subsubsection}}%
6807 \providecommand{\theHparagraph}{\theHsubsubsection.\arabic{paragraph}}%
6808 \providecommand{\theH subparagraph}{\theHparagraph.\arabic{subparagraph}}%
6809 \providecommand{\theH theorem}{\theHsection.\arabic{theorem}}%
6810 \providecommand{\theH thm}{\theHsection.\arabic{thm}}%

```

Thanks to Greta Meyer (gbd@pop.cwru.edu) for making me realize that enumeration starts at 0 for every list! But `\item` occurs inside `\trivlist`, so check if its a real `\item` before incrementing counters.

```

6811 \let\H@item\item
6812 \newcounter{Item}
6813 \def\theHItem{\arabic{Item}}
6814 \def\item{%
6815   \@hyper@itemfalse
6816   \if@nmbrlist\@hyper@itemtrue\fi
6817   \H@item
6818 }
6819 \providecommand{\theHenumi}{\theHItem}
6820 \providecommand{\theHenumii}{\theHItem}
6821 \providecommand{\theHenumiii}{\theHItem}
6822 \providecommand{\theHenumiv}{\theHItem}
6823 \providecommand{\theHHfootnote}{\arabic{Hfootnote}}
6824 \providecommand{\theHmpfootnote}{\arabic{mpfootnote}}
6825 \@ifundefined{\theHmpfootnote}{%
6826   \let\theHmpfootnote\theHHfootnote
6827 }{}%

```

Tanmoy asked for this default handling of undefined `\theH<name>` situations. It really isn't clear what would be ideal, whether to turn off hyperizing of unknown elements, to pick up the textual definition of the counter, or to default it to something like `\arabic{name}`. We take the latter course, slightly worriedly.

```

6828 \let\H@refstepcounter\refstepcounter
6829 \edef\name@of@eq{equation}%
6830 \edef\name@of@slide{slide}%

```

We do not want the handler for `\refstepcounter` to cut in during the processing of `\item` (we handle that separately), so we provide a bypass conditional.

```

6831 \newif\if@hyper@item
6832 \newif\if@skiphyperref
6833 \@hyper@itemfalse
6834 \@skiphyperreffalse
6835 \def\refstepcounter#1{%
6836   \ifHy@pdfstring
6837   \else
6838     \H@refstepcounter{#1}%
6839   \edef\This@name{#1}%
6840   \ifx\This@name\name@of@slide
6841   \else
6842     \if@skiphyperref
6843   \else
6844     \if@hyper@item
6845       \stepcounter{Item}%

```

```

6846      \hyper@refstepcounter{Item}%
6847      \hyper@itemfalse
6848      \else
6849      \hyper@refstepcounter{\#1}%
6850      \fi
6851      \fi
6852      \fi
6853      \fi
6854 }
6855 \let\Hy@saved@refstepcounter\refstepcounter

```

AMSIATEX processes all equations twice; we want to make sure that the hyper stuff is not executed twice, so we use the AMS \ifmeasuring@, initialized if AMS math is not used.

```

6856 \@ifpackageloaded{amsmath}{\newif\ifmeasuring@\measuring@false}

\hyper@refstepcounter

```

```

6857 \def\hyper@refstepcounter#1{%
6858   \edef\This@name{\#1}%
6859   \ifx\This@name\name@of@eq
6860     \@ifundefined{theHequation}{%
6861       \make@stripped@name{\theequation}%
6862       \let\theHequation\newname
6863     }{%
6864   \fi
6865   \ifundefined{theH#1}{%
6866     \expandafter\def\csname theH#1\endcsname{\arabic{\#1}}%
6867   }{%
6868     \hyper@makecurrent{\#1}%
6869     \ifmeasuring@
6870     \else
6871       \Hy@raisedlink{%
6872         \hyper@anchorstart{\@currentHref}\hyper@anchorend
6873       }%
6874     \fi
6875   }%

```

After \appendix “chapter” (or “section” for classes without chapter) should be replaced by “appendix” to get \autoref work. Macro \Hy@chapapp contains the current valid name like \cchapapp, which cannot be used, because this string depends on the current language.

The “french” package defines counter \thechapter by \newcounterchapter, if \cifundefinedchapter.

```

6876 \begingroup\expandafter\expandafter\expandafter\endgroup
6877 \expandafter\ifx\csname chapter\endcsname\relax
6878   \def\Hy@chapterstring{section}%
6879 \else
6880   \def\Hy@chapterstring{chapter}%
6881 \fi
6882 \def\Hy@appendixstring{appendix}
6883 \def\Hy@chapapp{\Hy@chapterstring}%
6884 \ltx@ifUndefined{appendix}{%
6885 }{%
6886   \let\HyOrg@appendix\appendix
6887   \def\Hy@AlphNoErr#1{%
6888     \ifnum\value{\#1}>26 %
6889       Alph\number\value{\#1}%

```

```

6890   \else
6891     \ifnum\value{#1}<1 %
6892       Alph\number\value{#1}%
6893     \else
6894       \Alph{#1}%
6895     \fi
6896   \fi
6897 }%
6898 \def\appendix{%
6899   \ltx@IfUndefined{chapter}{%
6900     \gdef\theHsection{\Hy@AlphNoErr{section}}%
6901   }{%
6902     \gdef\theHchapter{\Hy@AlphNoErr{chapter}}%
6903   }%
6904   \xdef\Hy@chapapp{\Hy@appendixstring}%
6905   \HyOrg@appendix
6906 }%
6907 }

```

\Hy@Test@alph

```

6908 \def\Hy@Test@alph#1{%
6909   \ifcase#1\or
6910     a\or b\or c\or d\or e\or f\or g\or h\or i\or j\or
6911     k\or l\or m\or n\or o\or p\or q\or r\or s\or t\or
6912     u\or v\or w\or x\or y\or z%
6913   \else
6914     \@ctrerr
6915   \fi
6916 }

```

\Hy@Test@Alph

```

6917 \def\Hy@Test@Alph#1{%
6918   \ifcase#1\or
6919     A\or B\or C\or D\or E\or F\or G\or H\or I\or J\or
6920     K\or L\or M\or N\or O\or P\or Q\or R\or S\or T\or
6921     U\or V\or W\or X\or Y\or Z%
6922   \else
6923     \@ctrerr
6924   \fi
6925 }

```

\hyper@makecurrent Because of Babel mucking around, nullify \textlatin when making names. And \number because of babel's lrbabel.def.

```

6926 \def\hyper@makecurrent#1{%
6927   \begingroup
6928   \edef\Hy@param{#1}%
6929   \ifx\Hy@param\Hy@chapterstring
6930     \let\Hy@param\Hy@chapapp
6931   \fi
6932   \ifHy@hypertexnames
6933     \let\@number\@firstofone
6934     \def\@fnsymbol{\fnsymbol{#1}%
6935     \def\@arabic{\number##1}%
6936     \ifx\@alp\Hy@Test@alph
6937     \else
6938       \def\@alp{\alph\@number}%
6939     \fi

```

```

6940     \ifx\@Alph\Hy@Test@Alph
6941     \else
6942         \def\@Alph{\Alph\number}%
6943     \fi
6944     \ifHy@naturalnames
6945         \let\textlatin\@firstofone
6946         \xdef\HyperGlobalCurrentHref{\csname the\#1\endcsname}%
6947     \else
6948         \xdef\HyperGlobalCurrentHref{%
6949             \csname
6950                 the%
6951                 \expandafter\ifx\csname theH\#1\endcsname\relax\else H\fi
6952                 \#1%
6953                 \endcsname
6954             }%
6955         \fi
6956         \xdef\HyperGlobalCurrentHref{%
6957             \Hy@param.\expandafter\strip@prefix\meaning\HyperGlobalCurrentHref
6958         }%
6959     \else
6960         \Hy@GlobalStepCount\Hy@linkcounter
6961         \xdef\HyperGlobalCurrentHref{\Hy@param.\the\Hy@linkcounter}%
6962     \fi
6963 \endgroup
6964 \let\HyperLocalCurrentHref\HyperGlobalCurrentHref
6965 \ifHy@localanchorname
6966     \let\@currentHref\HyperLocalCurrentHref
6967 \else
6968     \global\let\@currentHref\HyperGlobalCurrentHref
6969 \fi
6970 }

\Hy@MakeCurrentHref
6971 \def\Hy@MakeCurrentHref#1{%
6972     \edef\HyperLocalCurrentHref{\#1}%
6973     \onelevel@sanitize\HyperLocalCurrentHref
6974     \global\let\HyperGlobalCurrentHref\HyperLocalCurrentHref
6975     \let\HyperLocalCurrentHref\HyperGlobalCurrentHref
6976     \ifHy@localanchorname
6977         \let\@currentHref\HyperLocalCurrentHref
6978     \else
6979         \global\let\@currentHref\HyperGlobalCurrentHref
6980     \fi
6981 }

\Hy@MakeCurrentHrefAuto
6982 \def\Hy@MakeCurrentHrefAuto#1{%
6983     \Hy@GlobalStepCount\Hy@linkcounter
6984     \Hy@MakeCurrentHref{\#1.\the\Hy@linkcounter}%
6985 }

\@currentHlabel \@currrentHlabel is only defined for compatibility with package ‘hypdvips’.
6986 \def\@currentHlabel{\@currentHref}

6987 \@ifpackageloaded{fancyvrb}{%
6988     \@ifpackagelater{fancyvrb}{1998/05/20}{}{%
6989         \def\FV@StepLineNo{%

```

```

6990     \FV@SetLineNo
6991     \def\FV@StepLineNo{\H@refstepcounter{FancyVerbLine}}%
6992     \FV@StepLineNo
6993   }%
6994 }%
6995 }{}%

```

30 Package lastpage support

Package `lastpage` directly writes the `\newlabel` command to the aux file. Because package `hyperref` requires additional arguments, the internal command `\lastpage@putlabel` is redefined. The patch is deferred by `\AtBeginDocument`, because it is possible that package `lastpage` is loaded after package `hyperref`. The same algorithm (options `hypertexnames` and `plainpages`) is used to get the page anchor name as in `\Hy@EveryPageAnchor` (see sec. 39). The link will not work if option `pageanchor` is set to false.

```

\lastpage@putlabel
6996 \Hy@AtBeginDocument{%
6997   \@ifclassloaded{revtex4}{%
6998     \c@namedef{ver@lastpage.sty}{1994/06/25}}%
6999   }{}%
7000 \@ifpackageloaded{lastpage}{%
7001   \ifHy@pageanchor
7002   \else
7003     \Hy@WarningNoLine{%
7004       The \string\pageref{LastPage} link doesn't work\MessageBreak
7005       with disabled option 'pageanchor'}%
7006   }%
7007 \fi
7008 \def\lastpage@putlabel{%
7009   \addtocounter{page}{-1}%
7010   \ifCfiles
7011     \begin{group}
7012       \let\@number\@firstofone
7013       \ifHy@pageanchor
7014         \ifHy@hypertexnames
7015           \ifHy@plainpages
7016             \def\Hy@temp{\arabic{page}}%
7017           \else
7018             \Hy@unicodetextfalse
7019             \pdfstringdef\Hy@temp{\the\page}%
7020           \fi
7021         \else
7022           \def\Hy@temp{\the\Hy@pagecounter}%
7023         \fi
7024     \fi
7025     \immediate\write\@auxout{%
7026       \string\newlabel
7027         {LastPage}{}{\the\page}{}%
7028         \ifHy@pageanchor page.\Hy@temp\fi}{}%
7029   }%
7030   \end{group}
7031 \fi
7032 \addtocounter{page}{1}%
7033 }%

```

```

7034  \@ifclassloaded{revtex4}{%
7035    \begingroup
7036      \toks@\expandafter{\lastpage@putlabel}%
7037      \edef\x{\endgroup
7038        \def\noexpand\lastpage@putlabel{%
7039          \noexpand\stepcounter{page}%
7040          \the\toks@
7041          \noexpand\addtocounter{page}\noexpand\m@ne
7042        }%
7043      }%
7044      \x
7045    }{}%
7046  }{}%
7047 }
7048 
```

7049 (*check)

7050 \checkpackage{lastpage}[1994/06/25]

7051 \checkcommand\def\lastpage@putlabel{%

7052 \addtocounter{page}{-1}%

7053 \immediate\write\@auxout{%

7054 \string\newlabel{LastPage}{{}\{\thepage\}}%

7055 }%

7056 \addtocounter{page}{1}%

7057 }

7058

7059 (*package)

31 Package ifthen support

Since version 6.75a this is done in package nameref.

For compatibility \hypergetref and \hypergetpageref are still provided. But they do not generate warnings, if the reference is undefined.

7060 \def\hypergetref#1{\getrefbykeydefault{#1}{}{??}}

7061 \def\hypergetpageref#1{\getrefbykeydefault{#1}{page}{0}}

32 Package titlesec and titletoc support

This code is contributed by Javier Bezos (Email: jbez@arrakis.es).

Package titlesec support:

```

7062 \@ifpackagelocked{titlesec}{%
7063   \def\ttl@Hy@steplink#1{%
7064     \Hy@MakeCurrentHrefAuto{#1*}%
7065     \edef\ttl@Hy@saveanchor{%
7066       \noexpand\Hy@raisedlink{%
7067         \noexpand\hyper@anchorstart{\@currentHref}%
7068         \noexpand\hyper@anchorend
7069         \def\noexpand\ttl@Hy@SavedCurrentHref{\@currentHref}%
7070         \noexpand\ttl@Hy@PatchSaveWrite
7071       }%
7072     }%
7073   }%
7074   \def\ttl@Hy@PatchSaveWrite{%
7075     \begingroup
7076       \toks@\expandafter{\ttl@savewrite}%
7077       \edef\x{\endgroup

```

```

7078     \def\noexpand\ttl@savewrite{%
7079         \let\noexpand\@currentHref
7080             \noexpand\ttl@Hy@SavedCurrentHref
7081             \the\toks@
7082         }%
7083     }%
7084     \x
7085 }%
7086 \def\ttl@Hy@refstepcounter#1{%
7087     \let\ttl@b\Hy@raisedlink
7088     \def\Hy@raisedlink##1{%
7089         \def\ttl@Hy@saveanchor{\Hy@raisedlink{##1}}%
7090     }%
7091     \refstepcounter{#1}%
7092     \let\Hy@raisedlink\ttl@b
7093 }%
7094 }{}}

    Package titletoc support:

7095 \@ifpackageloaded{titletoc}{%
7096     \def\ttl@gobblecontents#1#2#3#4{\ignorespaces}%
7097 }{}}

```

33 Package variorref support

Package nameref uses five arguments for the ref system. Fix provided by Felix Neubauer (felix.neubauer@gmx.net).

```

7098 \def\Hy@variorref@undefined{{?}{?}{?}{?}{?}}
7099 \@ifpackageloaded{variorref}{%
7100     \def\vref@pagenum#1#2{%
7101         \@ifundefined{r@#2}{%
7102             \expandafter\let\csname r@#2\endcsname\Hy@variorref@undefined
7103         }%
7104         \edef#1{\getpagerefnumber{#2}}%
7105     }%
7106 }{}}

```

Package variorref redefines `\refstepcounter`, thus it needs fixing, if the package is loaded *after* hyperref.

```

7107 \def\Hy@variorref@refstepcounter#1{%
7108     \stepcounter{#1}%
7109     \protected@edef\@currentlabel{%
7110         \csname p@#1\expandafter\endcsname\csname the#1\endcsname
7111     }%
7112 }
7113 \AtBeginDocument{%
7114     \ifx\refstepcounter\Hy@variorref@refstepcounter
7115         \let\H@refstepcounter\refstepcounter
7116         \let\refstepcounter\Hy@saved@refstepcounter
7117     \fi
7118 }

```

34 Package longtable support

Sometimes the anchor of the longtable goes to the previous page. Thus the following patch separates the anchor setting and counter incrementation by hyperref's

\refstepcounter and the anchor setting is moved after \vskip\LTpre.

Patch of \LT@array: replace \refstepcounter by the original \H@refstepcounter without anchor generation

```
7119 \@ifpackageloaded{longtable}{%
7120   \begingroup
7121   \def\y{\LT@array}%
7122   \@ifundefined{scr@LT@array}{}{%
7123     \def\y{\adl@LT@array}%
7124   }{%
7125     \def\y{\scr@LT@array}%
7126   }%
7127   \expandafter\endgroup
7128   \expandafter\def\y{\#1}##2{%
7129     \H@refstepcounter{\#1}%
7130     \hyper@makecurrent{table}%
7131     \let\Hy@LT@currentHref\@currentHref
7132     ##2\sharp#####4%
7133   }%
7134 }%
7135 \expandafter\expandafter\expandafter\x\y{\#1}{\#2}\@nil
```

Patch of \LT@start: add anchor before first line after \vskip\LTpre

```
7135 \begingroup
7136 \def\x{\ifvoid\LT@foot#2\fi\#3\@nil}%
7137 \endgroup
7138 \def\LT@start{%
7139   \#1%
7140   \ifvoid\LT@foot#2\fi
7141   \let\@currentHref\Hy@LT@currentHref
7142   \Hy@raisedlink{%
7143     \hyper@anchorstart{\@currentHref}\hyper@anchorend
7144   }%
7145   \#3%
7146 }%
7147 }%
7148 \expandafter\x\LT@start\@nil
7149 }{}
```

35 Equations

We want to make the whole equation a target anchor. Overload equation, temporarily reverting to original \refstepcounter. If, however, it is in AMS math, we do not do anything, as the tag mechanism is used there (see section 42). The exception is that we move the equation incrementation inside the math environment to avoid specials outside and a wrong vertical spacing of equation environments.

```
7150 \let\new@refstepcounter\refstepcounter
7151 \let\H@equation\equation
7152 \let\H@endequation\endequation
7153 \@ifpackageloaded{amsmath}{%
7154   \long\def\Hy@temp{%
7155     \incr@eqnum
7156     \mathdisplay@push
7157     \st@rredfalse \global\eqnswtrue
7158     \mathdisplay{equation}%
7159   }%
7160   \ifx\Hy@temp\equation
```

```

7161  \expandafter\ifx\csname if@fleqn\expandafter\endcsname
7162      \csname iftrue\endcsname
7163  \else
7164      \long\def\equation{%
7165          \mathdisplay@push
7166          \st@rredfalse \global\@eqnswtrue
7167          \mathdisplay{equation}%
7168          \incr@eqnum
7169      }%
7170  \fi
7171  \fi
7172 }{%
7173 \def\equation{%
7174     \let\refstepcounter\H@refstepcounter
7175     \H@equation
7176     \@ifundefined{theHequation}{%
7177         \make@stripped@name{\theequation}%
7178         \let\theHequation\newname
7179     }{}%
7180     \hyper@makecurrent{equation}%

```

\mathopen is needed in case the equation starts with an unary minus, for example.

```

7181  \mathopen{%
7182      \Hy@raisedlink{\hyper@anchorstart{\@currentHref}}%
7183  }%
7184  \let\refstepcounter\new@refstepcounter
7185 }%
7186 \def\endequation{%
7187     \ifx\Hy@raisedlink\ltx@empty
7188         \hyper@anchorend
7189     \else
7190         \mathclose{\Hy@raisedlink{\hyper@anchorend}}%
7191     \fi
7192     \H@endequation
7193 }%
7194 }

```

My goodness, why can't L^AT_EX be consistent? Why is \eqnarray set up differently from other objects?

People (you know who you are, Thomas Beuth) sometimes make an eqnarray where *all* the lines end with \notag, so there is no suitable anchor at all. In this case, pass by on the other side.

```

7195 \newif\if@eqnstar
7196 \@eqnstarfalse
7197 \let\H@eqnarray\eqnarray
7198 \let\H@endeqnarray\endeqnarray
7199 \def\eqnarray{%
7200     \let\Hy@reserved@a\relax
7201     \def\@currentHref{}%
7202     \H@eqnarray
7203     \if@eqnstar
7204     \else
7205         \ifx\\\@currentHref\\%
7206     \else
7207         \@ifundefined{theHequation}{%
7208             \make@stripped@name{\theequation}%
7209             \let\theHequation\newname
7210         }{}%

```

```

7211     \hyper@makecurrent{equation}%
7212     \mathopen{%
7213         \Hy@raisedlink{%
7214             \hyper@anchorstart{\@currentHref}\hyper@anchorend
7215         }%
7216     }%
7217     \fi
7218   \fi
7219 }
7220 \def\endeqnarray{%
7221   \H@endeqnarray
7222 }

```

This is quite heavy-handed, but it works for now. If its an `eqnarray*` we need to disable the hyperref actions. There may well be a cleaner way to trap this. Bill Moss found this.

```

7223 \cnamedef{eqnarray*}{%
7224   \def\@eqncr{\nonumber\@seqncr}\@eqnstartrue\eqnarray
7225 }
7226 \cnamedef{endeqnarray*}{%
7227   \nonumber\endeqnarray\@eqnstarfalse
7228 }

```

Then again, we have the `subeqnarray` package. Tanmoy provided some code for this:

```

7229 \ltx@ifundefined{subeqnarray}{}{%
7230   \let\H@subeqnarray\subeqnarray
7231   \let\H@endsubeqnarray\endsubeqnarray
7232   \def\subeqnarray{%
7233     \let\Hy@reserved@a\relax
7234     \H@subeqnarray
7235     \@ifundefined{theHequation}{%
7236       \make@stripped@name{\theequation}%
7237       \let\theHequation\newname
7238     }{%
7239       \hyper@makecurrent{equation}%
7240       \hyper@anchorstart{\@currentHref}{}\hyper@anchorend
7241     }%
7242   \def\endsubeqnarray{%
7243     \H@endsubeqnarray
7244   }%
7245   \providecommand\theHsubequation{\theHequation\alph{subequation}}%
7246 }

```

The aim of this macro is to produce a sanitized version of its argument, to make it a safe label.

```

7247 \def\make@stripped@name#1{%
7248   \begingroup
7249   \escapechar\m@ne
7250   \global\let\newname\empty
7251   \protected@edef\Hy@tempa{#1}%
7252   \edef\@tempb{%
7253     \noexpand\@tfor\noexpand\Hy@tempa:=%
7254       \expandafter\strip@prefix\meaning\Hy@tempa
7255   }%
7256   \atempb\do{%
7257     \if{\Hy@tempa}\else
7258       \if}\Hy@tempa\else

```

```

7259      \xdef\newname{\newname\Hy@tempa}%
7260      \fi
7261      \fi
7262  }%
7263 \endgroup
7264 }

```

Support for amsmath's subequations:

```

7265 \begingroup\expandafter\expandafter\expandafter\endgroup
7266 \expandafter\ifx\csname subequations\endcsname\relax
7267 \else
7268 \let\HyOrg@subequations\subequations
7269 \def\subequations{%
7270   \stepcounter{equation}%
7271   \protected@edef\theHparentequation{%
7272     \c@ifundefined{theHequation}\theequation\theHequation
7273   }%
7274   \addtocounter{equation}{-1}%
7275   \HyOrg@subequations
7276   \def\theHequation{\theHparentequation\alph{equation}}%
7277   \ignorespaces
7278 }%
7279 \fi

```

Support for package **amsthm** (Daniel Müllner):

```

7280 \c@ifpackageloaded{amsthm}{%

```

Class amsbook uses a different definition of \c@thm, where two lines are added (thanks to Dan Luecking for his analysis):

```

\let\thm@indent\indent % indent
\thm@headfont{\scshape}% heading font small caps

7281 \def\Hy@temp#1#2#3{%
7282   \ifhmode\unskip\unskip\par\fi
7283   \normalfont
7284   \trivlist
7285   \let\thmheadnl\relax
7286   \let\thm@swap\gobble
7287   \let\thm@indent\indent % indent
7288   \thm@headfont{\scshape}% heading font small caps
7289   \thm@notefont{\fontseries\mddefault\upshape}%
7290   \thm@headpunct{.}% add period after heading
7291   \thm@headsep 5\p@ plus\p@ minus\p@\relax
7292   \thm@space@setup
7293   #1% style overrides
7294   \c@topsep \thm@preskip          % used by thm head
7295   \c@topsepadd \thm@postskip       % used by \c@endparentv
7296   \def\c@tempa{#2}\ifx\c@empty\c@tempa
7297     \def\c@tempa{\c@oparg{\c@begintheorem{#3}{}}[]}%
7298   \else
7299     \refstepcounter{#2}%
7300     \def\c@tempa{%
7301       \c@oparg{\c@begintheorem{#3}{\csname the#2\endcsname}}[]}%
7302     }%
7303   \fi
7304   \c@tempa
7305 }%
7306 \ifx\Hy@temp\@thm
7307   \def\c@thm#1#2#3{%

```

```

7308 \ifhmode
7309   \unskip\unskip\par
7310 \fi
7311 \normalfont
7312 \trivlist
7313 \let\thmheadnl\relax
7314 \let\thm@swap\@gobble
7315 \let\thm@indent\indent % indent
7316 \thm@headfont{\scshape}% heading font small caps
7317 \thm@notefont{\fontseries\mddefault\upshape}%
7318 \thm@headpunct{.}% add period after heading
7319 \thm@headsep 5\p@ plus\p@ minus\p@\relax
7320 \thm@space@setup
7321 #1% style overrides
7322 \atopsep \thm@preskip          % used by thm head
7323 \atopsepadd \thm@postskip      % used by \endparenv
7324 \def\dth@counter{\#2}%
7325 \ifx\empty\thm@counter
7326   \def\@tempa{%
7327     \oparg{\begintheorem{\#3}{}}[]%
7328   }%
7329 \else
7330   \H@refstepcounter{\#2}%
7331   \hyper@makecurrent{\#2}%
7332   \let\Hy@dth@currentHref\@currentHref
7333   \def\@tempa{%
7334     \oparg{\begintheorem{\#3}{\csname the\#2\endcsname}}[]%
7335   }%
7336 \fi
7337 \atempa
7338 }%
7339 \else
7340 \def\@thm{\#1\#2\#3{%
7341   \ifhmode
7342     \unskip\unskip\par
7343   \fi
7344   \normalfont
7345   \trivlist
7346   \let\thmheadnl\relax
7347   \let\thm@swap\@gobble
7348   \thm@notefont{\fontseries\mddefault\upshape}%
7349   \thm@headpunct{.}% add period after heading
7350   \thm@headsep 5\p@ plus\p@ minus\p@\relax
7351   \thm@space@setup
7352   #1% style overrides
7353   \atopsep \thm@preskip          % used by thm head
7354   \atopsepadd \thm@postskip      % used by \endparenv
7355   \def\dth@counter{\#2}%
7356   \ifx\empty\thm@counter
7357     \def\@tempa{%
7358       \oparg{\begintheorem{\#3}{}}[]%
7359     }%
7360   \else
7361     \H@refstepcounter{\#2}%
7362     \hyper@makecurrent{\#2}%
7363     \let\Hy@dth@currentHref\@currentHref
7364     \def\@tempa{%

```

```

7365      \oparg{\begintheorem{#3}{\csname the#2\endcsname}}[]%
7366      }%
7367      \fi
7368      \tempa
7369      }%
7370      \fi
7371      \dth@everypar=%
7372      \minipagefalse
7373      \global\@newlistfalse
7374      \noperitemfalse
7375      \ifinlabel
7376      \global\@inlabelfalse
7377      \begingroup
7378      \setbox\z@\lastbox
7379      \ifvoid\z@
7380      \kern-\itemindent
7381      \fi
7382      \endgroup
7383      \ifx\empty\th@counter
7384      \else
7385      \Hy@raisedlink{%
7386      \hyper@anchorstart{%
7387      \ltx@ifundefined{Hy@\th@currentHref}%
7388      \atcurrentHref\Hy@\th@currentHref
7389      }\hyper@anchorend
7390      }%
7391      \fi
7392      \unhbox\@labels
7393      \fi
7394      \ifnobreak
7395      \nobreak\clubpenalty\@M
7396      \else
7397      \clubpenalty\clubpenalty\everypar{}%
7398      \fi
7399      }%
7400  }{}}

```

36 Footnotes

The footnote mark is a hypertext link, and the text is a target. We separately number the footnotes sequentially through the text, separately from whatever labels the text assigns. Too hard to keep track of markers otherwise. If the raw forms `\footnotemark` and `\footnotetext` are used, force them to use un-hyper original.

```

7401 \ifHy@hyperfootnotes
7402 \newcounter{Hfootnote}%
7403 \let\H@footnotetext\footnotetext
7404 \let\H@footnotemark\footnotemark
7405 \def\xfootnotenext[#1]{%
7406   \begingroup
7407   \csname c@\mpfn\endcsname #1\relax
7408   \unrestored@protected\xdef\thefnmark{\thempfn}%
7409   \endgroup
7410   \ifx\footnotetext\mpfootnotetext
7411   \expandafter\H@\mpfootnotetext
7412   \else

```

```

7413     \expandafter\H@@footnotetext
7414     \fi
7415   }%
7416 \def\@xfootnotemark[#1]{%
7417   \begingroup
7418     \c@footnote #1\relax
7419     \unrestored@protected@xdef\@thefnmark{\thefootnote}%
7420   \endgroup
7421   \H@@footnotemark
7422 }%
7423 \let\H@@mpfootnotetext\@mpfootnotetext
7424 \long\def\@mpfootnotetext#1{%
7425   \H@@mpfootnotetext{%
7426     \ifHy@nesting
7427       \expandafter\ltx@firstoftwo
7428     \else
7429       \expandafter\ltx@secondoftwo
7430     \fi
7431   }%
7432   \expandafter\hyper@anchor\expandafter{%
7433     \Hy@footnote@currentHref
7434   }{#1}%
7435 }{%
7436   \Hy@raisedlink{%
7437     \expandafter\hyper@anchor\expandafter{%
7438       \Hy@footnote@currentHref
7439     }{\relax}%
7440   }{#1}%
7441 }%
7442 }%
7443 }%
7444 \long\def\@footnotetext#1{%
7445   \H@@footnotetext{%
7446     \ifHy@nesting
7447       \expandafter\ltx@firstoftwo
7448     \else
7449       \expandafter\ltx@secondoftwo
7450     \fi
7451   }%
7452   \expandafter\hyper@anchor\expandafter{%
7453     \Hy@footnote@currentHref
7454   }{#1}%
7455 }{%
7456   \Hy@raisedlink{%
7457     \expandafter\hyper@anchor\expandafter{%
7458       \Hy@footnote@currentHref
7459     }{\relax}%
7460   }%
7461   \let\@currentHref\Hy@footnote@currentHref
7462   \let\@currentlabelname\@empty
7463   #1}%
7464 }%
7465 }%
7466 }%

```

Redefine `\@footnotemark`, borrowing its code (at the cost of getting out of sync with `latex.ltx`), to take advantage of its white space and hyphenation fudges. If we just overload it, we can get variant documents (the word before the footnote is

treated differently). Thanks to David Carlisle and Brian Ripley for confusing and helping me on this.

```

7467 \def\@footnotemark{%
7468  \leavevmode
7469  \ifhmode\edef\@x@sf{\the\spacefactor}\nobreak\fi
7470  \stepcounter{Hfootnote}%
7471  \global\let\Hy@saved@currentHref\@currentHref
7472  \hyper@makecurrent{Hfootnote}%
7473  \global\let\Hy@footnote@currentHref\@currentHref
7474  \global\let\@currentHref\Hy@saved@currentHref
7475  \hyper@linkstart{link}{\Hy@footnote@currentHref}%
7476  \makefnmark
7477  \hyper@linkend
7478  \ifhmode\spacefactor\@x@sf\fi
7479  \relax
7480 }%

```

Tabularx causes footnote problems, disable the linking if that is loaded. Since v6.82i footnotes are only disabled inside the environment ‘tabularx’.

```

7481 \@ifpackageloaded{tabularx}{%
7482  \let\HyOrg@TX@endtabularx\TX@endtabularx
7483  \def\Hy@tabularx@hook{%
7484   \let\@footnotetext\H@@footnotetext
7485   \let\@footnotemark\H@@footnotemark
7486   \let\@mpfootnotetext\H@@mpfootnotetext
7487 }%
7488 \begingroup
7489  \toks@\expandafter{\TX@endtabularx}%
7490  \xdef\Hy@gttemp{%
7491   \noexpand\Hy@tabularx@hook
7492   \the\toks@
7493 }%
7494 \endgroup
7495 \let\TX@endtabularx\Hy@gttemp
7496 }{}%

```

Support for footnotes in p columns of longtable. Here \footnote commands are splitted into \footnotemark and a call of \footnotetext with the optional argument, that is not supported by hyperref. The result is a link by \footnotemark without valid anchor

```

7497 \@ifpackageloaded{longtable}{%
7498  \CheckCommand*\{LT@p@ftntext}[1]{%
7499    \edef\@tempa{%
7500      \the\LT@p@ftn
7501      \noexpand\footnotetext[\the\c@footnote]%
7502    }%
7503    \global\LT@p@ftn\expandafter{\@tempa{\#1}}%
7504  }%
7505 \long\def\LT@p@ftntext#1{%
7506  \edef\@tempa{%
7507    \the\LT@p@ftn
7508    \begingroup
7509      \noexpand\c@footnote=\the\c@footnote\relax
7510      \noexpand\protected\def\noexpand\@thefnmark{%
7511        \noexpand\thempfn
7512      }%
7513      \noexpand\Hy@LT@footnotetext{%
7514        \Hy@footnote@currentHref

```

```

7515      }%
7516      }%
7517      \global\LT@p@ftn\expandafter{%
7518          \atempa{\#1}%
7519          \endgroup
7520      }%
7521  }%
7522  \long\def\Hy@LT@footnotetext#1#2{%
7523      \H@footnotetext{%
7524          \ifHy@nesting
7525              \hyper@@anchor{\#1}{\#2}%
7526          \else
7527              \Hy@raisedlink{%
7528                  \hyper@@anchor{\#1}{\relax}%
7529              }%
7530          \def\@currentHref{\#1}%
7531          \let\@currentlabelname\empty
7532          \#2%
7533      \fi
7534  }%
7535  }%
7536 }{}%

```

Footnotes for fancyvrb (Fix by Manuel Pégourié-Gonnard).

```

7537  \@ifpackageloaded{fancyvrb}{%
7538      \def\V@footnotetext{%
7539          \insert\footins\bgroup
7540          \csname reset@font\endcsname
7541          \footnotesize
7542          \interlinepenalty\interfootnotelinepenalty
7543          \splittopskip\footnotesepr
7544          \splitmaxdepth\dp\strutbox
7545          \floatingpenalty \MM
7546          \hsize\columnwidth
7547          \parboxrestore
7548          \edef\@currentlabel{\csname p@footnote\endcsname\@thefnmark}%
7549          \makefntext{}}%
7550          \rule{\z@}{\footnotesepr}
7551          \bgroup
7552          \aftergroup\V@@footnotetext
7553          \Hy@raisedlink{%
7554              \expandafter\hyper@@anchor\expandafter{%
7555                  \Hy@footnote\@currentHref
7556              }{\relax}%
7557          }%
7558          \let\@currentHref\Hy@footnote\@currentHref
7559          \let\@currentlabelname\empty
7560          \ignorespaces
7561      }%
7562 }{}%

```

KOMA-Script defines \footref that uses both \ref and \footnotemark resulting in two links, one of them wrong.

```

7563  \def\Hy@temp{\#1}%
7564  \begingroup
7565  \unrestored@protected@xdef\@thefnmark{\ref{\#1}}%
7566  \endgroup
7567  \footnotemark

```

```

7568  }%
7569  \ifx\Hy@temp\footref
7570  \def\footref#1{%
7571  \begingroup
7572  \unrestored@protected@xdef\@thefnmark{\ref{#1}}%
7573  \endgroup
7574  \H@@footnotemark
7575  }%
7576  \fi

```

But the special footnotes in \maketitle are much too hard to deal with properly. Let them revert to plain behaviour. The koma classes add an optional argument.

```

7577  \let\HyOrg@maketitle\maketitle
7578  \def\maketitle{%
7579  \let\Hy@saved@footnotemark\@footnotemark
7580  \let\Hy@saved@footnotetext\@footnotetext
7581  \let\@footnotemark\H@@footnotemark
7582  \let\@footnotetext\H@@footnotetext
7583  \@ifnextchar[\Hy@maketitle@optarg{%
7584    \HyOrg@maketitle
7585    \Hy@maketitle@end
7586  }%
7587 }%
7588 \def\Hy@maketitle@optarg[#1]{%
7589   \HyOrg@maketitle{[#1]}%
7590   \Hy@maketitle@end
7591 }%
7592 \def\Hy@maketitle@end{%
7593   \ifx\@footnotemark\H@@footnotemark
7594     \let\@footnotemark\Hy@saved@footnotemark
7595   \fi
7596   \ifx\@footnotetext\H@@footnotetext
7597     \let\@footnotetext\Hy@saved@footnotetext
7598   \fi
7599 }%

```

\realfootnote Does anyone remember the function and purpose of \realfootnote?

```

7600 \def\realfootnote{%
7601  \@ifnextchar[\@xfootnote{%
7602    \stepcounter{\@mpfn}%
7603    \protected@xdef\@thefnmark{\thempfn}%
7604    \H@@footnotemark\H@@footnotetext
7605  }%
7606 }%
7607 \fi
7608 \Hy@DisableOption{hyperfootnotes}

7609 </package>
7610 /*check*/
7611 \checklateX
7612 \checkcommand\def\@xfootnotenext[#1]{%
7613  \begingroup
7614  \csname c@\@mpfn\endcsname #1\relax
7615  \unrestored@protected@xdef\@thefnmark{\thempfn}%
7616  \endgroup
7617  \@footnotetext

```

```

7618 }
7619 \checkcommand\def\xfootnotemark[#1]{%
7620   \begingroup
7621   \c@footnote #1\relax
7622   \unrestored@protected@xdef\@thefnmark{\thefootnote}%
7623   \endgroup
7624   \xfootnotemark
7625 }
7626 \checkcommand\def\xfootnotemark{%
7627   \leavevmode
7628   \ifhmode\edef\x@sf{\the\spacefactor}\nobreak\fi
7629   \makefnmark
7630   \ifhmode\spacefactor\x@sf\fi
7631   \relax
7632 }
7633 </check>
7634 (*package)

```

37 Float captions

Make the float caption the hypertext anchor; curiously enough, we can't just copy the definition of \caption. Its all to do with expansion. It screws up. Sigh.

```

7635 \def\caption{%
7636   \ifx\@capttype\@undefined
7637     \@latex@error{\noexpand\caption outside float}\@ehd
7638   \expandafter\gobble
7639   \else
7640     \H@refstepcounter\@capttype
7641     \let\Hy@tempa\@caption
7642     \@ifundefined{float@\caption}{%
7643       }{%
7644       \expandafter\ifx\csname @float@c@{\@capttype}\endcsname
7645         \float@caption
7646         \let\Hy@tempa\Hy@float@caption
7647       \fi
7648     }%
7649     \expandafter\@firstofone
7650   \fi
7651   {\@dblarg{\Hy@tempa\@capttype}}%
7652 }
7653 \long\def\caption#1[#2]#3{%
7654   \expandafter\ifx\csname if@capstart\expandafter\endcsname
7655     \csname iftrue\endcsname
7656     \global\let\@currentHref\hc@currentHref
7657   \else
7658     \hyper@makecurrent{\@capttype}%
7659   \fi
7660   \ifundefined{NR@getttitle}{%
7661     \def\@currentlabelname{#2}%
7662   }{%
7663     \NR@getttitle{#2}%
7664   }%
7665   \par\addcontentsline{\csname ext@#1\endcsname}{#1}{%
7666     \protect\numberline{\csname the#1\endcsname}{\ignorespaces #2}%
7667   }%
7668   \begingroup

```

```

7669  \c@parboxrestore
7670  \if@minipage
7671    \c@setminipage
7672  \fi
7673  \normalsize
7674  \expandafter\ifx\csname if@capstart\expandafter\endcsname
7675    \csname iftrue\endcsname
7676    \global\c@capstartfalse
7677    \c@makecaption{\csname fnum@\#1\endcsname}{\ignorespaces#3}%
7678  \else
7679    \c@makecaption{\csname fnum@\#1\endcsname}{%
7680      \ignorespaces

```

If we cannot have nesting, the anchor is empty.

```

7681  \ifHy@nesting
7682    \expandafter\hyper@@anchor\expandafter{\currentheader}{\#3}%
7683  \else
7684    \Hy@raisedlink{%
7685      \expandafter\hyper@@anchor\expandafter{%
7686        \currentheader
7687      }{\relax}%
7688    }%
7689    \#3%
7690  \fi
7691 }%
7692 \fi
7693 \par
7694 \endgroup
7695 }

```

Compatibility with float.sty: anchor setting at the top of the float, if the float is controlled by float.sty. Several \caption commands inside one float are not supported.

\HyNew@float@makebox is introduced as feature request of Axel Sommerfeldt to make the life easier for his package ‘caption’.

```

7696 \let\Hy@float@caption\c@caption
7697 \newcommand{\HyNew@float@makebox}[1]{%
7698   \HyOrg@float@makebox{%
7699     #1\relax
7700     \ifx\Hy@float@currentHref\undefined
7701     \else
7702       \expandafter\hyper@@anchor\expandafter{%
7703         \Hy@float@currentHref
7704       }{\relax}%
7705       \global\let\Hy@float@currentHref\undefined
7706     \fi
7707   }%
7708 }%
7709 \c@ifpackageloaded{float}{%
7710   \def\Hy@float@caption{%
7711     \ifx\Hy@float@currentHref\undefined
7712       \hyper@makecurrent{\c@capttype}%
7713       \global\let\Hy@float@currentHref\currentheader
7714     \else
7715       \let\currentheader\Hy@float@currentHref
7716     \fi
7717     \float@caption
7718   }%

```

```

7719 \let\HyOrg@float@makebox\float@makebox
7720 \let\float@makebox\HyNew@float@makebox
7721 }{}}

7722 </package>
7723 (*check)
7724 \checklatex[1999/06/01 - 2000/06/01]
7725 \checkcommand\def\caption{%
7726 \ifx\@capttype\@undefined
7727 \@latex@error{\noexpand\caption outside float}\@ehd
7728 \expandafter\gobble
7729 \else
7730 \refstepcounter\@capttype
7731 \expandafter\@firstofone
7732 \fi
7733 {\@dblarg{\@caption\@capttype}}%
7734 }
7735 \checkcommand\long\def\@caption#1[#2]{#3}{%
7736 \par
7737 \addcontentsline{\csname ext@\#1\endcsname}{#1}{%
7738 \protect\numberline{\csname the#\#1\endcsname}{\ignorespaces #2}}%
7739 }%
7740 \begingroup
7741 \parboxrestore
7742 \if@minipage
7743 \setminipage
7744 \fi
7745 \normalsize
7746 \makecaption{\csname fnum@\#1\endcsname}{\ignorespaces #3}\par
7747 \endgroup
7748 }
7749 </check>
7750 (*package)

```

38 Bibliographic references

This is not very robust, since many styles redefine these things. The package used to redefine \Cite and the like; then we tried adding the hyperref call explicitly into the .aux file. Now we redefine \Bibcite; this still breaks some citation packages so we have to work around them. But this remains extremely dangerous. Any or all of *achemso* and *drftcite* may break.

However, lets make an attempt to get *natbib* right, because thats a powerful, important package. Patrick Daly (daly@linmpi.mpg.de) has provided hooks for us, so all we need to do is activate them.

```

7751 \def\hyper@natlinkstart#1{%
7752 \Hy@backout{#1}%
7753 \hyper@linkstart{cite}{cite.\#1}%
7754 \def\hyper@nat@current{#1}%
7755 }
7756 \def\hyper@natlinkend{%
7757 \hyper@linkend
7758 }
7759 \def\hyper@natlinkbreak#1#2{%
7760 \hyper@linkend#1\hyper@linkstart{cite}{cite.\#2}%
7761 }
7762 \def\hyper@natanchorstart#1{%

```

```

7763 \Hy@raisedlink{\hyper@anchorstart{cite.\#1}}%
7764 }
7765 \def\hyper@natanchorend{\hyper@anchorend}

```

Do not play games if we have natbib support. Macro extra@binfo added for chapterbib support. Chapterbib also wants \@extra@binfo in the hyper-link, but since the link tag is not expanded immediately, we use \@extra@b@citeb, so cites in a chapter will link to the bibliography in that chapter.

```

7766 \ltx@ifundefined{NAT@parse}{%
7767   \providecommand*\@extra@binfo{}%
7768   \providecommand*\@extra@b@citeb{}%
7769   \def\bibcite{\#1\#2{%
7770     \@newl@bel{b}{\#1\@extra@binfo}{%
7771       \hyper@link[cite]{}{cite.\#1\@extra@b@citeb}\#2}%
7772   }%
7773 }%
7774 \gdef\@extra@binfo{}%

```

Package `babel` redefines `\bibcite` with macro `\bbbl@cite@choice`. It needs to be overwritten to avoid the warning “Label(s) may have changed.”.

```

7775 \let\Hy@bibcite\bibcite
7776 \begingroup
7777 \ifundefined{\bbbl@cite@choice}{}{%
7778   \g@addto@macro\bbbl@cite@choice{%
7779     \let\bibcite\Hy@bibcite
7780   }%
7781 }%
7782 \endgroup

```

\@BIBLABEL is working around a ‘feature’ of RevTeX.

```

7783 \providecommand*{\@BIBLABEL}{\@biblabel}%
7784 \def\@libitem[\#1]{\#2}{%
7785   \skiphyperreftrue
7786   \H@item{%
7787     \ifx\Hy@raisedlink\empty
7788       \hyper@anchorstart{cite.\#2\@extra@b@citeb}%
7789       \@BIBLABEL{\#1}%
7790       \hyper@anchorend
7791     \else
7792       \Hy@raisedlink{%
7793         \hyper@anchorstart{cite.\#2\@extra@b@citeb}\hyper@anchorend
7794       }%
7795       \@BIBLABEL{\#1}%
7796     \fi
7797     \hfill
7798   }%
7799   \skiphyperreffalse
7800   \if@filesw
7801     \begingroup
7802       \let\protect\noexpand
7803       \immediate\write\auxout{%
7804         \string\bibcite{\#2}{\#1}%
7805       }%
7806     \endgroup
7807   \fi
7808   \ignorespaces
7809 }%

```

Since `\bibitem` is doing its own labelling, call the raw version of `\item`, to avoid extra spurious labels

```

7810 \def\@bibitem#1{%
7811   \@skiphyperreftrue\H@item\@skiphyperreffalse
7812   \Hy@raisedlink{%
7813     \hyper@anchorstart{cite.\#1}\@extra@b@citeb}\relax\hyper@anchorend
7814   }%
7815   \if@filesw
7816     \begingroup
7817       \let\protect\noexpand
7818       \immediate\write\@auxout{%
7819         \string\bibcite{\#1}{\the\value{\@listctr}}}%
7820       }%
7821     \endgroup
7822   \fi
7823   \ignorespaces
7824 }%
7825 }{}}

7826 </package>
7827 (*check)
7828 \checklateX
7829 \checkcommand\def\@lbibitem[#1]{%
7830   \item[\@biblabel{\#1}\hfill]%
7831   \if@filesw
7832     {%
7833       \let\protect\noexpand
7834       \immediate\write\@auxout{%
7835         \string\bibcite{\#2}{\#1}}%
7836       }%
7837     }%
7838   \fi
7839   \ignorespaces
7840 }
7841 \checkcommand\def\@bibitem#1{%
7842   \item
7843   \if@filesw
7844     \immediate\write\@auxout{%
7845       \string\bibcite{\#1}{\the\value{\@listctr}}}%
7846     }%
7847   \fi
7848   \ignorespaces
7849 }
7850 </check>
7851 (*package)

```

Revtex (bless its little heart) takes over `\bibcite` and looks at the result to measure something. Make this a hypertext link and it goes ape. Therefore, make an anodyne result first, call its business, then go back to the real thing.

```

7852 \@ifclassloaded{revtex}{%
7853   \Hy@Info{*** compatibility with revtex *** }%
7854   \def\revtex@checking#1#2{%
7855     \expandafter\let\expandafter\T@temp\csname b@\#1\endcsname
7856     \expandafter\def\csname b@\#1\endcsname{\#2}%
7857     \SetMaxRnhefLabel{\#1}%
7858     \expandafter\let\csname b@\#1\endcsname\T@temp
7859   }%

```

Tanmoy provided this replacement for CITEX. Lord knows what it does. For chapterbib added: extra@b@citeb

```

7860  \@ifundefined{@CITE}{\def@CITE{\@cite}{}%}
7861  \providecommand*{@extra@b@citeb}{}%
7862  \def@CITE[#1]{%
7863    \let\@citea\@empty
7864    \leavevmode
7865    \unskip
7866    $^{\#}%
7867    \scriptstyle
7868    \@CITE{%
7869      \for\@citeb:=#2\do{%
7870        \@citea
7871        \def\@citea{,\penalty\@m\ }%
7872        \edef\@citeb{\expandafter\firstofone\@citeb}%
7873        \if@filesw
7874          \immediate\write\auxout{\string\citation{\@citeb}}%
7875        \fi
7876        \ifundefined{b@\@citeb\extra@b@citeb}{%
7877          \mbox{\reset@font\bfseries ?}%
7878          \G@refundefinedtrue
7879          \G@latex@warning{%
7880            Citation '\@citeb' on page \thepage \space undefined%
7881          }%
7882        }%
7883        {\csname b@\@citeb\extra@b@citeb\endcsname}%
7884      }%
7885    }%
7886  }{\#1}%
7887 }$%
7888 }%

```

No, life is too short. I am not going to understand the Revtex \collapse macro, I shall just restore the original behaviour of \cite; sigh. This is SO vile.

```

7889 \def@citex[#1]{%
7890   \let\@citea\@empty
7891   \@cite{%
7892     \for\@citeb:=#2\do{%
7893       \@citea
7894       \def\@citea{,\penalty\@m\ }%
7895       \edef\@citeb{\expandafter\firstofone\@citeb}%
7896       \if@filesw
7897         \immediate\write\auxout{\string\citation{\@citeb}}%
7898       \fi
7899       \ifundefined{b@\@citeb\extra@b@citeb}{%
7900         \mbox{\reset@font\bfseries ?}%
7901         \G@refundefinedtrue
7902         \G@latex@warning{%
7903           Citation '\@citeb' on page \thepage \space undefined%
7904         }%
7905       }%
7906       \hbox{\csname b@\@citeb\extra@b@citeb\endcsname}%
7907     }%
7908   }{\#1}%
7909 }%
7910 }%
7911 }%

```

38.1 Package harvard

Override Peter Williams' Harvard package; we have to a) make each of the citation types into a link; b) make each citation write a backref entry, and c) kick off a backreference section for each bibliography entry.

The redefinitions have to be deferred to `\begin{document}`, because if `harvard.sty` is loaded and `html.sty` is present and detects `pdfTeX`, then `hyperref` is already loaded at the begin of `harvard.sty`, and the `\newcommand` macros causes error messages.

```
7912 \@ifpackageloaded{harvard}{%
7913   \Hy@AtBeginDocument{%
7914     \Hy@Info{*** compatibility with harvard *** }%
7915     \Hy@raiselinksfalse
7916     \def\harvardcite{\#1\#2\#3\#4{%
7917       \global\@namedef{HAR@fn\#1}{\hyper@link[cite]{}{\cite.\#1}\{\#2}\}%
7918       \global\@namedef{HAR@an\#1}{\hyper@link[citel]{}{\cite.\#1}\{\#3}\}%
7919       \global\@namedef{HAR@yr\#1}{\hyper@link[cite]{}{\cite.\#1}\{\#4}\}%
7920       \global\@namedef{HAR@df\#1}{\csname HAR@fn\#1\endcsname}%
7921     }%
7922     \def\HAR@citetoaux{\#1{%
7923       \if@filesw\immediate\write\@auxout{\string\citation{\#1}}\fi%
7924       \ifHy@backref
7925         \ifx\@empty\@currentlabel
7926           \else
7927             \@bsphack
7928             \if@filesw
7929               \protected@write\@auxout{}{%
7930                 \string\@writefile{brf}{%
7931                   \string\backcite{\#1}{%
7932                     {\thepage}{\@currentlabel}{\@currentHref}\}%
7933                   }%
7934                 }%
7935               }%
7936             \fi
7937             \@esphack
7938           \fi
7939         \fi
7940       }%
7941     \def\harvarditem{%
7942       \ifnnextchar[\{\@harvarditem]{\@harvarditem[\null]\}%
7943     }%
7944     \def\@harvarditem[#1]{\par{%
7945       \item[]%
7946       \hyper@anchorstart{\cite.\#4}\relax\hyper@anchorend
7947       \if@filesw
7948         \begingroup
7949           \def\protect##1{\string ##1\space}%
7950           \ifthenelse{\equal{\#1}{\null}}{%
7951             {\def\next{\{\#4\}{\#2}{\#2}{\#3}\}}%
7952             {\def\next{\{\#4\}{\#2}{\#1}{\#3}\}}%
7953             \immediate\write\@auxout{\string\harvardcite\codeof\next}%
7954           \endgroup
7955         \fi
7956         \protect\hspace*{-\labelwidth}%
7957         \protect\hspace*{-\labelsep}%
7958         \ignorespaces
7959       }#5%
```

```

7960     \ifHy@backref
7961         \newblock
7962         \backref{\csname br@\#4\endcsname}%
7963     \fi
7964     \par
7965 }%

```

\HAR@checkcitations Package hyperref has added \hyper@link, so the original test \HAR@checkcitations will fail every time and always will appear the “Changed labels” warning. So we have to redefine \Har@checkcitations:

```

7966     \long\def\HAR@checkcitations#1#2#3#4{%
7967         \def\HAR@tempa{\hyper@link[cite]{}{cite.\#1}{\#2}}%
7968         \expandafter\ifx\csname HAR@fn@\#1\endcsname\HAR@tempa
7969             \def\HAR@tempa{\hyper@link[cite]{}{cite.\#1}{\#3}}%
7970             \expandafter\ifx\csname HAR@an@\#1\endcsname\HAR@tempa
7971                 \def\HAR@tempa{\hyper@link[cite]{}{cite.\#1}{\#4}}%
7972                 \expandafter\ifx\csname HAR@yr@\#1\endcsname\HAR@tempa
7973                     \else
7974                         \tempswattrue
7975                     \fi
7976                     \else
7977                         \tempswattrue
7978                     \fi
7979                     \else
7980                         \tempswattrue
7981                     \fi
7982     }%
7983 }%

```

```

7984 }{%

```

38.2 Package chicago

The links by \citeN and \shortciteN should include the closing parentheses.

```

7985 \ifpackageloaded{chicago}{%

```

\citeN

```

7986     \def\citeN{%
7987         \def\citeseppen{-1000}%
7988         \def\citemark{\#1\#2\#\#1}%
7989         \def\citeauthoryear{\#1\#2\#\#3\#\#1 (\#\#3\citedata@opt)}%
7990         \citedata@opt
7991     }%

```

\shortciteN

```

7992     \def\shortciteN{%
7993         \def\citeseppen{-1000}%
7994         \def\citemark{\#1\#2\#\#1}%
7995         \def\citeauthoryear{\#1\#2\#\#3\#\#2 (\#\#3\citedata@opt)}%
7996         \citedata@opt
7997     }%

```

\citedata@opt

```

7998     \def\citedata@opt{%
7999         \let\citedata@opt\empty
8000         \ifnextchar [%

```

```

8001     \citempsw@true
8002     \citedatax@opt
8003 }%
8004     \citempsw@false
8005     \citedatax[]%
8006 }%
8007 }%

\citedatax@opt
8008 \def\citedatax@opt[#1]{%
8009   \def\ccite@opt{, #1}%
8010   \citedatax[#{#1}]%
8011 }%
8012 }{}%

```

39 Page numbers

The last page should not contain a /Dur key, because there is no page after the last page. Therefore at the last page there should be a command \hypersetup{pdffpageduration={}}. This can be set with \AtEndDocument, but it can be too late, if the last page is already finished, or too early, if lots of float pages will follow. Therefore currently nothing is done by hyperref.

This where we supply a destination for each page.

```

8013 \ltx@ifclassloaded{slides}{%
8014   \def\Hy@SlidesFormatOptionalPage#1{(#1)}%
8015   \def\Hy@PageAnchorSlidesPlain{%
8016     \advance\c@page\ltx@one
8017     \edef\Hy@TempPageAnchor{%
8018       \noexpand\hyper@anchor{%
8019         page.\the\c@slide.\the\c@overlay.\the\c@note%
8020         \ifnum\c@page=\ltx@one
8021           \else
8022             .\the\c@page
8023           \fi
8024     }%
8025   }%
8026   \advance\c@page-\ltx@one
8027 }%
8028 \def\Hy@PageAnchorSlide{%
8029   \advance\c@page\ltx@one
8030   \ifnum\c@page>\ltx@one
8031     \ltx@IfUndefined{theHpage}{%
8032       \protected@edef\Hy@TheSlideOptionalPage{%
8033         \Hy@SlidesFormatOptionalPage{\thepage}%
8034       }%
8035     }%
8036     \protected@edef\Hy@TheSlideOptionalPage{%
8037       \Hy@SlidesFormatOptionalPage{\theHpage}%
8038     }%
8039   }%
8040 \else
8041   \def\Hy@TheSlideOptionalPage{}%
8042 \fi
8043 \advance\c@page-\ltx@one
8044 \pdfstringdef\@theCH@page{%

```

```

8045 \csname
8046   the%
8047   \ltx@ifundefined{theH\Hy@SlidesPage}{}{H}%
8048   \Hy@SlidesPage
8049 \endcsname
8050 \Hy@TheSlideOptionalPage
8051 }%
8052 \ltx@gobblethree
8053 }%
8054 \def\Hy@SlidesPage{slide}%
8055 \g@addto@macro\slide{%
8056   \def\Hy@SlidesPage{slide}%
8057 }%
8058 \g@addto@macro\overlay{%
8059   \def\Hy@SlidesPage{overlay}%
8060 }%
8061 \g@addto@macro\note{%
8062   \def\Hy@SlidesPage{note}%
8063 }%
8064 }{%
8065 \def\Hy@PageAnchorSlidesPlain{}%
8066 \def\Hy@PageAnchorSlide{}%
8067 }
8068 \def\Hy@EveryPageAnchor{%
8069   \Hy@DistillerDestFix
8070   \ifHy@pageanchor
8071     \ifHy@hypertexnames
8072       \ifHy@plainpages
8073         \def\Hy@TempPageAnchor{\hyper@anchor{page.\the\c@page}}%
8074         \Hy@PageAnchorSlidesPlain
8075       \else
8076         \begingroup
8077           \let\@number\@firstofone
8078           \Hy@unicodefalse
8079           \Hy@PageAnchorSlide
8080           \pdfstringdef\@the@H@page{\thepage}%
8081         \endgroup
8082         \edef\UnescapeString\@the@H@page{\@the@H@page}%
8083         \def\Hy@TempPageAnchor{\hyper@anchor{page.\@the@H@page}}%
8084       \fi
8085     \else
8086       \Hy@GlobalStepCount\Hy@pagecounter
8087       \def\Hy@TempPageAnchor{%
8088         \hyper@anchor{page.\the\Hy@pagecounter}}%
8089     }%
8090   \fi
8091   \vbox to 0pt{%
8092     \kern\voffset
8093     \kern\topmargin
8094     \kern-1bp\relax
8095     \hbox to 0pt{%
8096       \kern\hoffset
8097       \kern\ifodd\value{page}{%
8098         \oddsidemargin
8099       }%
8100       \else
8101         \evensidemargin
8101       \fi

```

```

8102      \kern-1bp\relax
8103      \Hy@TempPageAnchor\relax
8104      \hss
8105      }%
8106      \vss
8107      }%
8108      \fi
8109  }
8110 \g@addto@macro\Hy@EveryPageBoxHook{%
8111   \Hy@EveryPageAnchor
8112 }

```

40 Table of contents

TV Raman noticed that people who add arbitrary material into the TOC generate a bad or null link. We avoid that by checking if the current destination is empty. But if ‘the most recent destination’ is not what you expect, you will be in trouble.

```

8113 \def\addcontentsline#1#2#3{%
8114   toc extension, type, tag
8115   \begingroup
8116   \let\label\@gobble
8117   \ifx\@currentHref\@empty
8118     \Hy@Warning{%
8119       No destination for bookmark of \string\addcontentsline,%
8120       \MessageBreak destination is added%
8121     }%
8122     \phantomsection
8123   \fi
8124   \expandafter\ifx\csname toclevel@\#2\endcsname\relax
8125     \begingroup
8126     \def\Hy@tempa{#1}%
8127     \ifx\Hy@tempa\Hy@bookmarkstype
8128       \Hy@WarningNoLine{%
8129         bookmark level for unknown #2 defaults to 0%
8130       }%
8131     \else
8132       \Hy@Info{bookmark level for unknown #2 defaults to 0}%
8133     \fi
8134   \endgroup
8135   \expandafter\gdef\csname toclevel@\#2\endcsname{0}%
8136 \fi
8137 \edef\Hy@toclevel{\csname toclevel@\#2\endcsname}%
8138 \Hy@writebookmark{\csname the\#2\endcsname}%
8139 {#3}%
8140 {\@currentHref}%
8141 {#1}%
8142 \ifHy@verbose
8143   \begingroup
8144     \def\Hy@tempa{#3}%
8145     \onelevel@sanitize\Hy@tempa
8146     \let\temp@online\on@line
8147     \let\on@line\@empty
8148     \Hy@Info{%
8149       bookmark\temp@online:\MessageBreak
8150       thecounter {\csname the\#2\endcsname}\MessageBreak
8151       text {\Hy@tempa}\MessageBreak

```

```

8152     reference {\@currentHref}\MessageBreak
8153     toplevel {\Hy@toclevel}\MessageBreak
8154     type {#1}%
8155   }%
8156   \endgroup
8157 \fi
8158 \addtocontents{#1}{%
8159   \protect\contentsline{#2}{#3}{\thepage}{\@currentHref}%
8160 }%
8161 \endgroup
8162 }
8163 \def\contentsline#1#2#3#4{%
8164   \ifx\\#4\\%
8165     \csname l@#1\endcsname{#2}{#3}%
8166   \else
8167     \ifcase\Hy@linktoc % none
8168       \csname l@#1\endcsname{#2}{#3}%
8169     \or % section
8170       \csname l@#1\endcsname{%
8171         \hyper@linkstart{link}{#4}{#2}\hyper@linkend
8172       }{#3}%
8173     \or % page
8174       \csname l@#1\endcsname{{#2}}{%
8175         \hyper@linkstart{link}{#4}{#3}\hyper@linkend
8176       }%
8177     \else % all
8178       \csname l@#1\endcsname{%
8179         \hyper@linkstart{link}{#4}{#2}\hyper@linkend
8180       }{%
8181         \hyper@linkstart{link}{#4}{#3}\hyper@linkend
8182       }%
8183   \fi
8184 \fi
8185 }

8186 </package>
8187 <*check>
8188 \checklateX
8189 \checkcommand\def\addcontentsline#1#2#3{%
8190   \addtocontents{#1}{\protect\contentsline{#2}{#3}{\thepage}}%
8191 }
8192 \checkcommand\def\contentsline#1{\csname l@#1\endcsname}
8193 </check>
8194 <*package>

```

41 New counters

The whole theorem business makes up new counters on the fly; we are going to intercept this. Sigh. Do it at the level where new counters are defined.

```

8195 \let\H@definecounter\@definecounter
8196 \def\@definecounter#1{%
8197   \H@definecounter{#1}%
8198   \expandafter\gdef\csname theH#1\endcsname{\arabic{#1}}%
8199 }

```

But what if they have used the optional argument to e.g. `\newtheorem` to determine when the numbering is reset? OK, we'll trap that too.

```

8200 \let\H@newctr\@newctr
8201 \def\@newctr#1[#2]{%
8202   \H@newctr#1[{\#2}]%
8203   \expandafter\gdef\csname theH#1\endcsname{%
8204     \csname the\@ifundefined{theH#2}{}{H}\#2\endcsname.\arabic{#1}%
8205   }%
8206 }

```

42 AMS^LA_TE_X compatibility

Oh, no, they don't use anything as simple as `\refstepcounter` in the AMS! We need to intercept some low-level operations of theirs. Damned if we are going to try and work out what they get up to. Just stick a label of 'AMS' on the front, and use the label *they* worked out. If that produces something invalid, I give up. They'll change all the code again anyway, I expect (SR).

Version 6.77p uses a patch by Ross Moore.

```

8207 \@ifpackageloaded{amsmath}{%
8208   \def\Hy@make@anchor{%
8209     \Hy@MakeCurrentHrefAuto{AMS}%
8210     \Hy@raisedlink{\hyper@anchorstart{\@currentHref}\hyper@anchorend}%
8211   }%
8212   \def\Hy@make@df@tag@@#1{%
8213     \gdef\df@tag{%
8214       \maketag@@{\Hy@make@anchor#1}%
8215       \def\@currentlabel{#1}%
8216     }%
8217   }%
8218   \def\Hy@make@df@tag@@@#1{%
8219     \gdef\df@tag{%
8220       \tagform@{\Hy@make@anchor#1}%
8221       \toks@\@xp{\p@equation{#1}}%
8222       \edef\@currentlabel{\the\toks@}%
8223     }%
8224   }%
8225   \let\HyOrg@make@df@tag@@\make@df@tag@@
8226   \let\HyOrg@make@df@tag@@@ \make@df@tag@@@%
8227   \let\make@df@tag@@\Hy@make@df@tag@@
8228   \let\make@df@tag@@@ \Hy@make@df@tag@@@%
8229 }

```

Only play with `\seteqlabel` if we are using pdftex. Other drivers cause problems; requested by Michael Downes (AMS).

```

8230 \@ifpackagewith{hyperref}{pdftex}{%
8231   \let\H@seteqlabel\@seteqlabel
8232   \def\@seteqlabel#1{%
8233     \H@seteqlabel{#1}%
8234     \xdef\@currentHref{AMS.\the\Hy@linkcounter}%
8235     \Hy@raisedlink{%
8236       \hyper@anchorstart{\@currentHref}\hyper@anchorend
8237     }%
8238   }%
8239 }

```

This code I simply cannot remember what I was trying to achieve. The final result seems to do nothing anyway.

```
\let\H@tagform@\tagform@
```

```

\def\tagform@#1{%
  \maketag@@@{\hyper@anchor{\@currentHref}%
  {(\ignorespaces#1\unskip)}}}%
}
\def\eqref#1{\textup{\H@tagform@\{ref{\#1}\}}}

```

42.1 \addtoreset and \numberwithin patches

\addtoreset puts a counter to the reset list of another counter. After a reset the counter starts again with perhaps already used values. Therefore the hyperref version of the counter print command \theHcounter is redefined in order to add the parent counter.

```

8240 \let\HyOrg@addtoreset\@addtoreset
8241 \def\@addtoreset#1#2{%
8242   \HyOrg@addtoreset{#1}{#2}%
8243   \expandafter\xdef\csname theH#1\endcsname{%
8244     \expandafter\noexpand
8245       \csname the\@ifundefined{theH#2}{}H#2\endcsname
8246     .\noexpand\the\noexpand\value{#1}%
8247   }%
8248 }

```

\numberwithin A appropriate definition of hyperref's companion counter (\theH...) is added for correct link names.

```

8249 </package>
8250 /*check)
8251 \checkpackage{amsmath}[1999/12/14 - 2000/06/06]
8252 \checkcommand\newcommand{\numberwithin}[3][\arabic]{%
8253   \@ifundefined{c@#2}{\@nocounterr{#2}}{%
8254     \@ifundefined{c@#3}{\@nocnterr{#3}}{%
8255       \@addtoreset{#2}{#3}%
8256       \xp\xdef\csname the#2\endcsname{%
8257         \xp\@nx\csname the#3\endcsname.\@nx#1{#2}%
8258       }%
8259     }%
8260   }%
8261 }%
8262 </check>
8263 /*package)
8264 \@ifpackageloaded{amsmath}{%
8265   \@ifpackagelater{amsmath}{1999/12/14}{%
8266     \renewcommand*\numberwithin[3][\arabic]{%
8267       \@ifundefined{c@#2}{\@nocounterr{#2}}{%
8268         \@ifundefined{c@#3}{\@nocnterr{#3}}{%
8269           \HyOrg@addtoreset{#2}{#3}%
8270           \xp\xdef\csname the#2\endcsname{%
8271             \xp\@nx\csname the#3\endcsname.\@nx#1{#2}%
8272           }%
8273           \xp\xdef\csname theH#2\endcsname{%
8274             \xp\@nx
8275               \csname the\@ifundefined{theH#3}{}H#3\endcsname
8276               .\@nx#1{#2}%
8277             }%
8278           }%
8279         }%
8280       }%
8281     }%

```

```

8282   \Hy@WarningNoLine{%
8283     `string`\numberwithin\space of package ‘amsmath’ %
8284     only fixed\MessageBreak
8285     for version 2000/06/06 v2.12 or newer%
8286   }%
8287 }%
8288 }{}%
```

43 Included figures

Simply intercept the low level graphics package macro.

```

8289 \ifHy@hyperfigures
8290   \let\Hy@Gin@setfile\Gin@setfile
8291   \def\Gin@setfile#1#2#3{%
8292     \hyperimage{#3}{\Hy@Gin@setfile{#1}{#2}{#3}}%
8293   }%
8294 \fi
8295 \Hy@DisableOption{hyperfigures}
```

44 hyperindex entries

Internal command names are prefixed with `\HyInd@`.

Hyper-indexing works crudely, by forcing code onto the end of the index entry with the `|` feature; this puts a hyperlink around the printed page numbers. It will not proceed if the author has already used the `|` specifier for something like emboldening entries. That would make `Makeindex` fail (cannot have two `|` specifiers). The solution is for the author to use generic coding, and put in the requisite `\hyperpage` in his/her own macros along with the boldness.

This section is poor stuff; it's open to all sorts of abuse. Sensible large projects will design their own indexing macros any bypass this.

```

8296 \ifHy@hyperindex
8297   \def\HyInd@ParenLeft{()%
8298   \def\HyInd@ParenRight{)%
8299   \def\hyperindexformat#1#2{%
8300     \let\HyOrg@hyperpage\hyperpage
8301     \let\hyperpage@\firstofone
8302     #1{\HyOrg@hyperpage{#2}}%
8303     \let\hyperpage\HyOrg@hyperpage
8304   }%
8305   \Hy@nextfalse
8306   \@ifpackageloaded{multind}{\Hy@nexttrue}{}
8307   \@ifpackageloaded{index}{\Hy@nexttrue}{}
8308   \@ifpackageloaded{amsidx}{\Hy@nexttrue}{}
8309   \begingroup
8310   \lccode`\\=\expandafter`\HyInd@EncapChar\relax
8311   \lccode`\\='\\relax
8312   \lowercase{\endgroup
8313   \ifHy@next
8314     \let\HyInd@org@wrindex\@wrindex
8315     \def\@wrindex#1#2{\HyInd@@wrindex{#1}{#2}||\}%
8316     \def\HyInd@@wrindex#1#2#3#4\\{%
8317       \ifx\\#3\\%
8318         \HyInd@org@wrindex{#1}{#2|hyperpage}%
8319       \else
```

```

8320      \HyInd@@@wrindex{\#1}{\#2}{\#3}%
8321      \fi
8322  }%
8323  \def\HyInd@@@wrindex#1#2#3#4\\{%
8324      \def\Hy@temp@A{\#3}%
8325      \ifcase0\ifx\Hy@temp@A\HyInd@ParenLeft 1\fi
8326          \ifx\Hy@temp@A\HyInd@ParenRight 1\fi
8327              \relax
8328      \HyInd@org@wrindex{\#1}{%
8329          \#2|hyperindexformat{/#3#4}}%
8330      }%
8331  \else
8332      \ifx\\#4\\%
8333          \ifx\Hy@temp@A\HyInd@ParenRight
8334              \HyInd@org@wrindex{\#1}{\#2|\#3}%
8335          \else
8336              \HyInd@org@wrindex{\#1}{\#2|\#3hyperpage}%
8337          \fi
8338      \else
8339          \HyInd@org@wrindex{\#1}{%
8340              \#2|\#3hyperindexformat{/#4}}%
8341          }%
8342      \fi
8343      \fi
8344      }%
8345  \else
8346      \def\@wrindex#1{\@wrindex#1||\\}%
8347      \def\@wrindex#1|#2|#3\\{%
8348          \if@filesw
8349              \ifx\\#2\\%
8350                  \protected@write\@indexfile{}{%
8351                      \string\indexentry{\#1|hyperpage}{\thepage}%
8352                  }%
8353          \else
8354              \HyInd@@@wrindex{\#1}{\#2}\\%
8355          \fi
8356      \fi
8357      \endgroup
8358      \esphack
8359  }%
8360  \def\HyInd@@@wrindex#1#2#3\\{%
8361      \def\Hy@temp@A{\#2}%
8362      \ifcase0\ifx\Hy@temp@A\HyInd@ParenLeft 1\fi
8363          \ifx\Hy@temp@A\HyInd@ParenRight 1\fi
8364              \relax
8365          \protected@write\@indexfile{}{%
8366              \string\indexentry{%
8367                  \#1|hyperindexformat{/#2#3}}%
8368                  }{\thepage}%
8369          }%
8370      \else
8371          \ifx\\#3\\%
8372              \ifx\Hy@temp@A\HyInd@ParenRight
8373                  \protected@write\@indexfile{}{%
8374                      \string\indexentry{\#1|\#2}{\thepage}%
8375                  }%
8376          \else

```

```

8377      \protected@write\@indexfile{}{%
8378          \string\indexentry{\#1|\#2hyperpage}{\thepage}%
8379      }%
8380      \fi
8381  \else
8382      \protected@write\@indexfile{}{%
8383          \string\indexentry{%
8384              \#1|\#2hyperindexformat{/#3}%
8385          }{\thepage}%
8386      }%
8387      \fi
8388      \fi
8389  }%
8390  \fi
8391 }%
8392 \fi
8393 \Hy@DisableOption{hyperindex}
8394 \Hy@DisableOption{encap}

```

\nohyperpage The definition of \nohyperpage is just a precaution. It is used to mark code that does not belong to a page number, but \nohyperpage is never executed.

```
8395 \def\nohyperpage{\#1{\#1}}
```

This again is quite flaky, but allow for the common situation of a page range separated by en-rule. We split this into two different hyperlinked pages.

```

8396 \def\hyperpage{\#1{%
8397   \HyInd@hyperpage{\#1\nohyperpage{}}\@nil
8398 }
8399 \def\HyInd@hyperpage{\#1\nohyperpage{\#2\#3}\@nil{%
8400   \HyInd@hyperpage{\#1}%
8401   \#2%
8402   \def\Hy@temp{\#3}%
8403   \ifx\Hy@temp\empty
8404     \else
8405       \ltx@ReturnAfterFi{%
8406         \HyInd@hyperpage{\#3}\@nil
8407     }%
8408   \fi
8409 }
8410 \def\HyInd@hyperpage{\#1{\@hyperpage{\#1---\\}}
8411 \def@\hyperpage{\#1---\#2---\#3\\}{%
8412   \ifx\\#2\\%
8413     \@commahyperpage{\#1}%
8414   \else
8415     \HyInd@pagelink{\#1}--\HyInd@pagelink{\#2}%
8416   \fi
8417 }
8418 \def@\commahyperpage{\#1{\@commahyperpage{\#1}, \\}}
8419 \def@\commahyperpage{\#1, \#2,\#3\\}{%
8420   \ifx\\#2\\%
8421     \HyInd@pagelink{\#1}%
8422   \else
8423     \HyInd@pagelink{\#1}, \HyInd@pagelink{\#2}%
8424   \fi
8425 }

```

The argument of \hyperpage can be empty. And the line breaking algorithm of Makeindex can introduce spaces. So we have to remove them.

```

8426 \def\HyInd@pagelink#1{%
8427   \begingroup
8428   \toks@={}%
8429   \HyInd@removespaces#1 \c@nil
8430   \endgroup
8431 }
8432 \def\HyInd@removespaces#1 #2\c@nil{%
8433   \toks@=\expandafter{\the\toks@#1}%
8434   \ifx\\#2\\%
8435     \edef\x{\the\toks@}%
8436     \ifx\x\empty
8437       \else
8438         \hyperlink{page.\the\toks@}{\the\toks@}%
8439       \fi
8440   \else
8441     \ltx@ReturnAfterFi{%
8442       \HyInd@removespaces#2\c@nil
8443     }%
8444   \fi
8445 }

```

45 Compatibility with foiltex

```

8446 \@ifclassloaded{foils}{%
8447   \providecommand*\ext@table{lot}%
8448   \providecommand*\ext@figure{lof}%
8449 }{%

```

46 Compatibility with seminar slide package

This requires `seminar.bg2`, version 1.6 or later. Contributions by Denis Girou (denis.girou@idris.fr).

```

8450 \@ifclassloaded{seminar}{%
8451   \Hy@seminarslidestrue
8452   \providecommand\theHslide{\arabic{slide}}%
8453 }{%
8454   \Hy@seminarslidesfalse
8455 }
8456 \@ifpackageloaded{slidesec}{%
8457   \providecommand\theHslidesection {\arabic{slidesection}}%
8458   \providecommand\theHslidesubsection{%
8459     \theHslidesection.\arabic{slidesubsection}}%
8460 }%
8461 \def\slide@heading[#1]#2{%
8462   \H@refstepcounter{slidesection}%
8463   \@addtoreset{slidesubsection}{slidesection}%
8464   \addtocontents{los}{%
8465     \protect\l@slide{\the\c@slidesection}{\ignorespaces#1}%
8466     {\@SCTR}{slideheading.\theslidesection}%
8467   }%
8468   \def\Hy@tempa{#2}%
8469   \ifx\Hy@tempa\empty
8470   \else
8471     {%
8472       \edef@\currentlabel{%
8473         \csname p@slidesection\endcsname\theslidesection

```

```

8474      }%
8475      \makeslideheading{#2}%
8476      }%
8477      \fi
8478      \gdef\theslideheading{#1}%
8479      \gdef\theslidesubheading{}%
8480      \ifHy@bookmarksnumbered
8481          \def\Hy@slidetitle{\theslidesection\space #1}%
8482      \else
8483          \def\Hy@slidetitle{#1}%
8484      \fi
8485      \ifHy@hypertexnames
8486          \ifHy@naturalnames
8487              \hyper@anchor{slideheading.\theslidesection}{\relax}%
8488              \Hy@writebookmark
8489                  {\theslidesection}%
8490                  {\Hy@slidetitle}%
8491                  {slideheading.\theslidesection}%
8492                  {1}%
8493                  {toc}%
8494          \else
8495              \hyper@anchor{slideheading.\theHslidesection}{\relax}%
8496              \Hy@writebookmark
8497                  {\theslidesection}%
8498                  {\Hy@slidetitle}%
8499                  {slideheading.\theHslidesection}%
8500                  {1}%
8501                  {toc}%
8502          \fi
8503      \else
8504          \Hy@GlobalStepCount\Hy@linkcounter
8505          \hyper@anchor{slideheading.\the\Hy@linkcounter}{\relax}%
8506          \Hy@writebookmark
8507              {\theslidesection}%
8508              {\Hy@slidetitle}%
8509              {slideheading.\the\Hy@linkcounter}%
8510              {1}%
8511              {toc}%
8512      \fi
8513  }%
8514 \def\slide@subheading[#1]#2{%
8515     \H@refstepcounter{slidesubsection}%
8516     \addtocontents{los}{%
8517         \protect\l@subslide{\the\c@slidesubsection}{\ignorespaces#1}%
8518         {\@SCTR}{slideheading.\theslidesubsection}%
8519     }%
8520     \def\Hy@tempa{#2}%
8521     \ifx\Hy@tempa\empty
8522     \else
8523         {%
8524             \edef\@currentlabel{%
8525                 \csname p@slidesubsection\endcsname\theslidesubsection
8526             }%
8527             \makeslidesubheading{#2}%
8528         }%
8529     \fi
8530     \gdef\theslidesubheading{#1}%

```

```

8531 \ifHy@bookmarksnumbered
8532   \def\Hy@slidetitle{\theslidesubsection\space #1}%
8533 \else
8534   \def\Hy@slidetitle{#1}%
8535 \fi
8536 \ifHy@hypertexnames
8537   \ifHy@naturalnames
8538     \hyper@anchor{slideheading.\theslidesubsection}{\relax}%
8539     \Hy@writebookmark
8540       {\theslidesubsection}%
8541       {\Hy@slidetitle}%
8542       {slideheading.\theslidesubsection}%
8543       {2}%
8544       {toc}%
8545 \else
8546   \hyper@anchor{slideheading.\theHslidesubsection}{\relax}%
8547   \Hy@writebookmark
8548     {\theslidesubsection}%
8549     {\Hy@slidetitle}%
8550     {slideheading.\theHslidesubsection}%
8551     {2}%
8552     {toc}%
8553   \fi
8554 \else
8555   \Hy@GlobalStepCount\Hy@linkcounter
8556   \hyper@anchor{slideheading.\the\Hy@linkcounter}{\relax}%
8557   \Hy@writebookmark
8558     {\theslidesubsection}%
8559     {\Hy@slidetitle}%
8560     {slideheading.\the\Hy@linkcounter}%
8561     {1}%
8562     {toc}%
8563   \fi
8564 }%
8565 \providecommand*\listslidename{List of Slides}%
8566 \def\listofslides{%
8567   \section*{%
8568     \listslidename
8569     \mkboth{%
8570       \expandafter\MakeUppercase\listslidename
8571     }{%
8572       \expandafter\MakeUppercase\listslidename
8573     }%
8574   }%
8575 \def\l@slide##1##2##3##4{%
8576   \slide@undottedline{%
8577     \slidenumberline{##3}{\hyperlink{##4}{##2}}%
8578   }%
8579 }%
8580 \let\l@subslide\l@slide
8581 \startlos
8582 }%
8583 \def\slide@contents{%
8584 \def\l@slide##1##2##3##4{%
8585   \slide@cline{\slidenumberline{##3}{\hyperlink{##4}{##2}}}{##3}%
8586 }%
8587 \let\l@subslide@gobblefour

```

```

8588   \c@startlos
8589 }%
8590 \def\Slide@contents{%
8591   \def\l@slide##1##2##3##4{%
8592     \ifcase\lslide@flag
8593       \message{##1 ** \the\c@slidesection}%
8594       \ifnum##1>\c@slidesection
8595         \def\lslide@flag{1}%
8596       {%
8597         \large
8598         \slide@cline{%
8599           \slidenumberline{$\rightarrow$\bullet$}%
8600           {\hyperlink{##4}{##2}}%
8601           }{##3}%
8602       }%
8603     \else
8604       {%
8605         \large
8606         \slide@cline{%
8607           \slidenumberline{$\sqrt{\bullet}$}%
8608           {\hyperlink{##4}{##2}}%
8609           }{##3}%
8610       }%
8611     \fi
8612   \or
8613     \def\lslide@flag{2}%
8614   {%
8615     \large
8616     \slide@cline{%
8617       \slidenumberline{$\bullet$}%
8618       {\hyperlink{##4}{##2}}%
8619       }{##3}%
8620   }%
8621   \or
8622   {%
8623     \large
8624     \slide@cline{%
8625       \slidenumberline{$\bullet$}%
8626       {\hyperlink{##4}{##2}}%
8627       }{##3}%
8628   }%
8629   \fi
8630 }%
8631 \def\l@subslide##1##2##3##4{%
8632   \ifnum\lslide@flag=1 %
8633     \c@undottedtocline{2}{3.8em}{3.2em}{\hyperlink{##4}{##2}}{}%
8634   \fi
8635 }%
8636 \def\lslide@flag{0}%
8637 \c@startlos
8638 }%
8639 }{%

```

This breaks TeX4ht, so leave it to last. Emend `\c@setref` to put out a hypertext link as well as its normal text (which is used as an anchor). (`\endinput` have to be on the same line like `\fi`, or you have to use `\expandafter` before.)

```

8640 \ifHy@texht
8641   \expandafter\endinput

```

```

8642 \fi
8643 \let\real@setref\@setref
8644 \def\@setref#1#2#3{%
  \csname extract group, refname
  \endcsname
  \ifx#1\relax
  \else
    \protect\G@refundefinedtrue
    \nfss@text{\reset@font\bfseries ??}%
    \G@warning{%
      Reference '#3' on page \thepage\space undefined%
    }%
  \else
    \expandafter\Hy@setref@link#1\empty\empty\@nil{#2}%
  \fi
}
8654 }

\Hy@setref@link extracts the reference information entries, because \hyper@link does not expand arguments for the automatic link type detection.

8655 \def\Hy@setref@link#1#2#3#4#5#6\@nil#7{%
8656   \begingroup
8657   \toks0=\{\hyper@link{#5}{#4}}%
8658   \toks1=\expandafter{\#7{#1}{#2}{#3}{#4}{#5}}%
8659   \edef\x{\endgroup
8660     \the\toks0 {\the\toks1}}%
8661   }%
8662   \x
8663 }
8664 \def\@pagesetref#1#2#3{%
  \csname extract macro, ref
  \endcsname
  \ifx#1\relax
  \else
    \protect\G@refundefinedtrue
    \nfss@text{\reset@font\bfseries ??}%
    \G@warning{%
      Reference '#3' on page \thepage\space undefined%
    }%
  \else
    \protect\hyper@link
    {\expandafter\@fifthoffive#1}%
    {\page.\expandafter\@secondoffive#1}%
    {\expandafter\@secondoffive#1}%
  \fi
}
8677 }

8678 </package>
8679 <*check>
8680 \checklateX
8681 \checkcommand\def\@setref#1#2#3{%
8682   \ifx#1\relax
8683   \else
    \protect\G@refundefinedtrue
    \nfss@text{\reset@font\bfseries ??}%
    \G@warning{%
      Reference '#3' on page \thepage\space undefined%
    }%
  \else
    \expandafter\#2#1\null
  \fi
}
8691 }
8692 </check>
8693 <*package>

```

Now some extended referencing. `\ref*` and `\pageref*` are not linked, and `\autoref` prefixes with a tag based on the type.

```

8694 \def\HyRef@StarSetRef#1{%
8695   \begingroup
8696     \Hy@safe@activestrue
8697     \edef\x{\#1}%
8698     \@onelvel@sanitize\x
8699     \edef\x{\endgroup
8700       \noexpand\HyRef@@StarSetRef
8701       \expandafter\noexpand\csname r@\x\endcsname{\x}%
8702     }%
8703   \x
8704 }
8705 \def\HyRef@@StarSetRef#1#2#3{%
8706   \ifx#1\undefined
8707     \let#1\relax
8708   \fi
8709   \real@setref#1#3{#2}%
8710 }
8711 \def\@refstar#1{%
8712   \HyRef@StarSetRef{#1}\@firstoffive
8713 }
8714 \def\@pagerefstar#1{%
8715   \HyRef@StarSetRef{#1}\@secondoffive
8716 }
8717 \def\@namerefstar#1{%
8718   \HyRef@StarSetRef{#1}\@thirdoffive
8719 }
8720 \Hy@AtBeginDocument{%
8721   \@ifpackageloaded{varioref}{%
8722     \def\@Refstar#1{%
8723       \HyRef@StarSetRef{#1}\HyRef@MakeUppercaseFirstOfFive
8724     }%
8725     \def\HyRef@MakeUppercaseFirstOfFive#1#2#3#4#5{%
8726       \MakeUppercase#1%
8727     }%
8728     \DeclareRobustCommand*\{\Ref}{%
8729       \@ifstar\@Refstar\HyRef@Ref
8730     }%
8731     \def\HyRef@Ref#1{%
8732       \hyperref[{#1}]{\Ref*{#1}}%
8733     }%
8734     \def\Vr@f#1{%
8735       \leavevmode\unskip\vref@space
8736       \hyperref[{#1}]{%
8737         \Ref*{#1}%
8738         \let\vref@space\nobreakspace
8739         \vref@space\unskip}%
8740     }%
8741   }%
8742   \def\vr@f#1{%
8743     \leavevmode\unskip\vref@space
8744     \begingroup
8745       \let\T@pageref\@pagerefstar
8746       \hyperref[{#1}]{%
8747         \ref*{#1}%
8748         \vref@space\unskip}%
8749     }%
8750   \endgroup

```

```

8751    }%
8752  }{}}%
8753 }
8754 \DeclareRobustCommand*\{\autopageref\}{%
8755   \@ifstar{%
8756     \HyRef@autopagerefname\pageref*%
8757   }\HyRef@autopageref
8758 }
8759 \def\HyRef@autopageref#1{%
8760   \hyperref[{#1}]{\HyRef@autopagerefname\pageref*{#1}}%
8761 }
8762 \def\HyRef@autopagerefname{%
8763   \ltx@ifundefined{pageautorefname}{%
8764     \ltx@ifundefined{pagename}{%
8765       \Hy@Warning{No autoref name for 'page'}%
8766     }{%
8767       \pagename\nobreakspace
8768     }%
8769   }{%
8770     \pageautorefname\nobreakspace
8771   }%
8772 }

```

\leavevmode is added to make package wrapfigure happy, if \autoref starts a paragraph.

```

8773 \DeclareRobustCommand*\{\autoref\}{%
8774   \leavevmode
8775   \@ifstar{\HyRef@autoref\@gobbletwo}{\HyRef@autoref\hyper@link}%
8776 }
8777 \def\HyRef@autoref#1#2{%
8778   \begingroup
8779   \Hy@safe@activestore
8780   \expandafter\HyRef@autosetref\csname r@#2\endcsname{#2}{#1}%
8781   \endgroup
8782 }
8783 \def\HyRef@autosetref#1#2#3{%
8784   link command, csname, refname
8785   \HyRef@ShowKeysRef{#2}%
8786   \ifcase 0\ifx#1\relax 1\fi\ifx#1\Hy@variorref@undefined 1\fi\relax
8787   \edef\HyRef@thisref{%
8788     \expandafter\@fourthoffive#1\@empty\@empty\@empty
8789   }%
8790   \Hy@safe@activesfalse
8791   #3{%
8792     \expandafter\@fifthoffive#1\@empty\@empty\@empty
8793   }%
8794   \expandafter\@fourthoffive#1\@empty\@empty\@empty
8795 }%
8796   \HyRef@currentHtag
8797   \expandafter\@firstoffive#1\@empty\@empty\@empty
8798   \null
8799 }%
8800 \else
8801   \protect\G@refundefinedtrue
8802   \nfss@text{\reset@font\bfseries ??}%
8803   \clatex@warning{%
8804     Reference '#2' on page \thepage\space undefined%
8805   }%

```

```

8806 \fi
8807 }
8808 \def\HyRef@testreftype#1.#2\\{%
8809 \ltx@ifundefined{\#1autorefname}{%
8810 \ltx@ifundefined{\#1name}{%
8811 \HyRef@StripStar#1\\*\\\@nil{\#1}%
8812 \ltx@ifundefined{\HyRef@name autorefname}{%
8813 \ltx@ifundefined{\HyRef@name name}{%
8814 \def\HyRef@currentHtag{}%
8815 \Hy@Warning{No autoref name for '#1'}%
8816 }{%
8817 \edef\HyRef@currentHtag{%
8818 \expandafter\noexpand\csname\HyRef@name name\endcsname
8819 \noexpand~%
8820 }{%
8821 }{%
8822 }{%
8823 \edef\HyRef@currentHtag{%
8824 \expandafter\noexpand
8825 \csname\HyRef@name autorefname\endcsname
8826 \noexpand~%
8827 }{%
8828 }{%
8829 }{%
8830 \edef\HyRef@currentHtag{%
8831 \expandafter\noexpand\csname#1name\endcsname
8832 \noexpand~%
8833 }{%
8834 }{%
8835 }{%
8836 \edef\HyRef@currentHtag{%
8837 \expandafter\noexpand\csname#1autorefname\endcsname
8838 \noexpand~%
8839 }{%
8840 }{%
8841 }{%
8842 \def\HyRef@StripStar#1*\\#2\\@nil#3{%
8843 \def\HyRef@name{\#2}%
8844 \ifx\HyRef@name\HyRef@CaseStar
8845 \def\HyRef@name{\#1}%
8846 \else
8847 \def\HyRef@name{\#3}%
8848 \fi
8849 }{%
8850 \def\HyRef@CaseStar{*\\}%
8851 \def\HyRef@currentHtag{}}

```

Support for package *showkeys*.

```

\HyRef@ShowKeysRef
8852 \let\HyRef@ShowKeysRef@gobble
8853 \def\HyRef@ShowKeysInit{%
8854 \begingroup\expandafter\expandafter\expandafter\endgroup
8855 \expandafter\ifx\csname SK@label\endcsname\relax
8856 \else
8857 \ifx\SK@ref\empty
8858 \else
8859 \def\HyRef@ShowKeysRef{%

```

```

8860      \SK@{\SK@@ref
8861      }%
8862      \fi
8863      \fi
8864 }
8865 \@ifpackageloaded{showkeys}{%
8866   \HyRef@ShowKeysInit
8867 }{%
8868   \Hy@AtBeginDocument{%
8869     \ifpackageloaded{showkeys}{%
8870       \HyRef@ShowKeysInit
8871     }{}%
8872   }%
8873 }

Defaults for the names that \autoref uses.

8874 \providecommand*\AMSAutorefname{\equationautorefname}
8875 \providecommand*\Hfootnoteautorefname{\footnoteautorefname}
8876 \providecommand*\Itemautorefname{\itemautorefname}
8877 \providecommand*\itemautorefname{\item}
8878 \providecommand*\equationautorefname{\Equation}
8879 \providecommand*\footnoteautorefname{\footnote}
8880 \providecommand*\itemautorefname{\item}
8881 \providecommand*\figureautorefname{\Figure}
8882 \providecommand*\tableautorefname{\Table}
8883 \providecommand*\partautorefname{\Part}
8884 \providecommand*\appendixautorefname{\Appendix}
8885 \providecommand*\chapterautorefname{\chapter}
8886 \providecommand*\sectionautorefname{\section}
8887 \providecommand*\subsectionautorefname{\subsection}
8888 \providecommand*\subsubsectionautorefname{\subsubsection}
8889 \providecommand*\paragraphautorefname{\paragraph}
8890 \providecommand*\ subparagraphautorefname{\subparagraph}
8891 \providecommand*\FancyVerbLineautorefname{\line}
8892 \providecommand*\theoremautorefname{\Theorem}
8893 \providecommand*\pageautorefname{\page}
8894 </package>

```

47 Configuration files

47.1 PS/PDF strings

Some drivers write PS or PDF strings. These strings are delimited by parentheses, therefore a lonely unmatched parenthesis must be avoided to avoid PS or PDF syntax errors. Also the backslash character itself has to be protected.

\Hy@pstringdef Therefore such strings should be passed through \Hy@pstringdef. The first argument holds a macro for the result, the second argument is the string that needs protecting. Since version 1.30.0 pdfTeX offers \pdfescapestring.

```

8895 {*pdftex | dvipdfm | xetex | vtex | pdfmarkbase | dviwindo}
8896 \begingroup\expandafter\expandafter\expandafter\endgroup
8897 \expandafter\ifx\csname pdf@escapestring\endcsname\relax
8898   \begingroup
8899   \catcode`\\=0 %
8900   \makeother\\%
8901   |\@firstofone{|\endgroup

```

```

8902 |def|Hy@pstringdef#1#2{%
8903   |begingroup
8904     |edef~{|string~}%
8905     |xdef|Hy@gtemp{#2}%
8906   |endgroup
8907   |let#1|Hy@gtemp
8908   |@onellevel@sanitize#1%
8909   |edef#1{|expandafter|Hy@ExchangeBackslash#1\|@nil}%
8910   |edef#1{|expandafter|Hy@ExchangeLeftParenthesis#1(|@nil}%
8911   |edef#1{|expandafter|Hy@ExchangeRightParenthesis#1)|@nil}%
8912 }%
8913 |def|Hy@ExchangeBackslash#1\#2|@nil{%
8914   #1%
8915   |ifx|\#2|\%%
8916   |else
8917     \\%
8918     |ltx@ReturnAfterFi{%
8919       |Hy@ExchangeBackslash#2|@nil
8920     }%
8921   |fi
8922 }%
8923 }%
8924 \def\Hy@ExchangeLeftParenthesis#1(#2\@nil{%
8925   #1%
8926   \ifx\\#2\\%
8927   \else
8928     \@backslashchar%
8929     \ltx@ReturnAfterFi{%
8930       |Hy@ExchangeLeftParenthesis#2\@nil
8931     }%
8932   \fi
8933 }%
8934 \def\Hy@ExchangeRightParenthesis#1)#2\@nil{%
8935   #1%
8936   \ifx\\#2\\%
8937   \else
8938     \@backslashchar%
8939     \ltx@ReturnAfterFi{%
8940       |Hy@ExchangeRightParenthesis#2\@nil
8941     }%
8942   \fi
8943 }%
8944 \else
8945 \def\Hy@pstringdef#1#2{%
8946   \begingroup
8947     \edef~{\string~}%
8948     \xdef\Hy@gtemp{\pdf@escapestring{#2}}%
8949   \endgroup
8950   \let#1\Hy@gtemp
8951 }%
8952 \fi
8953 </pdftex | dvipdfm | xetex | vtex | pdfmarkbase | dviwindo>

```

47.2 pdftex

```

8954 <*pdftex>
8955 \providecommand*\XR@ext}{pdf}

```

```

8956 \Hy@setbreaklinks{true}
8957 \def\HyPat@ObjRef{%
8958   [0-9]*[1-9][0-9]* 0 R%
8959 }

```

This driver is for Han The Thanh's TeX variant which produces PDF directly. This has new primitives to do PDF things, which usually translate almost directly to PDF code, so there is a lot of flexibility which we do not at present harness.

- Set PDF version if requested by option pdfversion.
 - pdfTeX 1.10a, 2003-01-16: \pdfoptionpdfminorversion
 - pdfTeX 1.30, 2005-08-081: \pdfminorversion

```

8960 \let\Hy@pdfminorversion\relax
8961 \begingroup\expandafter\expandafter\expandafter\endgroup
8962 \expandafter\ifx\csname pdfminorversion\endcsname\relax
8963   \begingroup\expandafter\expandafter\expandafter\endgroup
8964   \expandafter\ifx\csname pdfoptionpdfminorversion\endcsname\relax
8965     \else
8966       \def\Hy@pdfminorversion{\pdfoptionpdfminorversion}%
8967     \fi
8968   \else
8969     \def\Hy@pdfminorversion{\pdfminorversion}%
8970   \fi
8971   \@ifundefined{\Hy@pdfminorversion}{%
8972     \PackageInfo{hyperref}{%
8973       PDF version is not set, because pdfTeX is too old (<1.10a)}%
8974   }%
8975 }%
8976 \ifHy@ocgcolorlinks
8977   \ifnum\Hy@pdfminorversion<5 %
8978     \kvsetkeys{Hyp}{pdfversion=1.5}%
8979   \fi
8980 \fi
8981 \ifHy@setpdfversion
8982   \ifnum\Hy@pdfminorversion=\Hy@pdfversion\relax
8983   \else
8984     \Hy@pdfminorversion=\Hy@pdfversion\relax
8985   \fi
8986   \PackageInfo{hyperref}{%
8987     \expandafter\string\Hy@pdfminorversion
8988     :=\number\Hy@pdfversion\space
8989   }%
8990 \fi
8991 \edef\Hy@pdfversion{\number\Hy@pdfminorversion}%
8992 }
8993 \Hy@DisableOption{pdfversion}%

8994 \ifHy@ocgcolorlinks
8995   \pdf@ifdraftmode{}{%
8996     \immediate\pdfobj{%
8997       <<%
8998       /Type/OCG%
8999       /Name(View)%
9000       /Usage<<%
9001       /Print<<%
9002       /PrintState/OFF%
9003       >>%
9004       /View<<%

```

```

9005      /ViewState/ON%
9006      >>%
9007      >>%
9008      >>%
9009  }%
9010 \edef\OBJ@OCG@view{\the\pdflastobj\space 0 R}%
9011 \immediate\pdfobj{%
9012   <<%
9013   /Type/OCG%
9014   /Name(Print)%
9015   /Usage<<%
9016   /Print<<%
9017   /PrintState/ON%
9018   >>%
9019   /View<<%
9020   /ViewState/OFF%
9021   >>%
9022   >>%
9023   >>%
9024 }%
9025 \edef\OBJ@OCG@print{\the\pdflastobj\space 0 R}%
9026 \immediate\pdfobj{%
9027   [%
9028     \OBJ@OCG@view\space\OBJ@OCG@print
9029   ]%
9030 }%
9031 \edef\OBJ@OCGs{\the\pdflastobj\space 0 R}%
9032 \pdfcatalog{%
9033   /OCProperties<<%
9034   /OCGs \OBJ@OCGs
9035   /D<<%
9036   /OFF[\OBJ@OCG@print]%
9037   /AS[%<<%
9038     /Event/View%
9039     /OCGs \OBJ@OCGs
9040     /Category[/View]%
9041   >>%
9042   <<%
9043     /Event/Print%
9044     /OCGs \OBJ@OCGs
9045     /Category[/Print]%
9046   >>%
9047   <<%
9048     /Event/Export%
9049     /OCGs \OBJ@OCGs
9050     /Category[/Print]%
9051   >>%
9052   ]%
9053 }%
9054   >>%
9055   >>%
9056 }%
9057 \begingroup
9058   \edef\x{\endgroup
9059   \pdfpageresources{%
9060     /Properties<<%
9061       /OCView \OBJ@OCG@view

```

```

9062      /OCPrint \OBJ@OCG@print
9063      >>%
9064      }%
9065      }%
9066      \x
9067      }%
9068 \Hy@AtBeginDocument{%
9069   \def\Hy@colorlink{\%
9070     \begingroup
9071       \ifHy@ocgcolorlinks
9072         \def\Hy@ocgcolor{\#1}%
9073         \setbox0=\hbox\bgroup\color@begingroup
9074       \else
9075         \HyColor@UseColor{\#1}%
9076       \fi
9077     }%
9078   \def\Hy@endcolorlink{%
9079     \ifHy@ocgcolorlinks
9080       \color@endgroup\egroup
9081       \mbox{%
9082         \pdfliteral page{/OC/OCPrint BDC}%
9083         \rlap{\copy0}%
9084         \pdfliteral page{/EMC/OC/OCView BDC}%
9085       \begingroup
9086         \expandafter\HyColor@UseColor\Hy@ocgcolor
9087         \box0 %
9088       \endgroup
9089       \pdfliteral page{/EMC}%
9090     }%
9091   \fi
9092   \endgroup
9093 }%
9094 }%
9095 \else
9096   \Hy@DisableOption{ocgcolorlinks}%
9097 \fi

```

First, allow for some changes and additions to pdftex syntax:

```

9098 \def\setpdfinkmargin{\pdfinkmargin}
9099 \ifx\pdfstartlink\undefined% less than version 14
9100   \let\pdfstartlink\pdfannotlink
9101   \let\pdfinkmargin\tempdima
9102   \let\pdfxform\pdfform
9103   \let\pdfastxform\pdflastform
9104   \let\pdfrefxform\pdfrefform
9105 \else
9106   \pdfinkmargin1pt %
9107 \fi

```

First set up the default linking

```
9108 \providecommand*{\pdfview}[XYZ]
```

First define the anchors:

```

9109 \Hy@WrapperDef{\new@pdfink}{%
9110   \ifhmode
9111     \savesf\spacefactor
9112   \fi
9113   \Hy@SaveLastskip
9114   \Hy@VerboseAnchor{\#1}%

```

```

9115 \Hy@pstringdef\Hy@pstringDest{\HyperDestNameFilter{\#1}}%
9116 \Hy@DestName\Hy@pstringDest\@pdfview
9117 \Hy@RestoreLastskip
9118 \ifhmode
9119   \spacefactor\@savesf
9120 \fi
9121 }
9122 \let\pdf@endanchor\@empty

\Hy@DestName Wrap the call of \pdfdest name in \Hy@DestName. Then it can easier be catched
by package hypdestopt.
9123 \def\Hy@DestName#1#2{%
9124   \pdfdest name{\#1}\#2\relax
9125 }

```

Now the links; the interesting part here is the set of attributes which define how the link looks. We probably want to add a border and color it, but there are other choices. This directly translates to PDF code, so consult the manual for how to change this. We will add an interface at some point.

```

9126 \providecommand*\@pdfborder{0 0 1}
9127 \providecommand*\@pdfborderstyle{}
9128 \def\Hy@undefinedname{UNDEFINED}
9129 \def\find@pdfink#1#2{%
9130   \leavevmode
9131   \protected@edef\Hy@testname{\#2}%
9132   \ifx\Hy@testname\@empty
9133     \Hy@Warning{%
9134       Empty destination name,\MessageBreak
9135       using '\Hy@undefinedname'%
9136     }%
9137   \let\Hy@testname\Hy@undefinedname
9138 \else
9139   \Hy@pstringdef\Hy@testname{%
9140     \expandafter\HyperDestNameFilter\expandafter{\Hy@testname}%
9141   }%
9142 \fi
9143 \Hy@StartlinkName{%
9144   \ifHy@pdflatex /F 4\fi
9145   \Hy@setpdfborder
9146   \ifx\@pdfhighlight\@empty
9147   \else
9148     /H\@pdfhighlight
9149   \fi
9150   \ifx\CurrentBorderColor\relax
9151   \else
9152     /C[\CurrentBorderColor]%
9153   \fi
9154 }\Hy@testname
9155 \expandafter\Hy@colorlink\csname \#1color\endcsname
9156 }
9157 \def\Hy@StartlinkName#1#2{%
9158   \pdfstartlink attr{\#1}goto name{\#2}\relax
9159 }
9160 \def\close@pdfink{%
9161   \Hy@endcolorlink
9162   \Hy@VerboseLinkStop
9163   \pdfendlink

```

```

9164 }
9165 \def\hyper@anchor#1{%
9166   \new@pdflink{\#1}\anchor@spot\pdf@endanchor
9167 }
9168 \def\hyper@anchorstart#1{%
9169   \new@pdflink{\#1}%
9170   \Hy@activeanchortrue
9171 }
9172 \def\hyper@anchorend{%
9173   \pdf@endanchor
9174   \Hy@activeanchorfalse
9175 }
9176 \def\hyper@linkstart#1#2{%
9177   \Hy@VerboseLinkStart{\#1}{\#2}%
9178   \ltx@ifundefined{\#1bordercolor}{%
9179     \let\CurrentBorderColor\relax
9180   }{%
9181     \edef\CurrentBorderColor{\csname \#1bordercolor\endcsname}%
9182   }%
9183   \find@pdflink{\#1}{\#2}%
9184 }
9185 \def\hyper@linkend{\close@pdflink}
9186 \def\hyper@link#1#2#3{%
9187   \Hy@VerboseLinkStart{\#1}{\#2}%
9188   \ltx@ifundefined{\#1bordercolor}{%
9189     \let\CurrentBorderColor\relax
9190   }{%
9191     \edef\CurrentBorderColor{\csname \#1bordercolor\endcsname}%
9192   }%
9193   \find@pdflink{\#1}{\#2}#3\Hy@xspace@end
9194   \close@pdflink
9195 }
9196 \let\CurrentBorderColor\@linkbordercolor
9197 \def\hyper@linkurl#1#2{%
9198   \begingroup
9199   \Hy@pstringdef\Hy@pstringURI{\#2}%
9200   \hyper@chars
9201   \leavevmode
9202   \pdfstartlink
9203   attr{%
9204     \Hy@setpdfborder
9205     \ifx\@pdfhighlight\@empty
9206     \else
9207       /H\@pdfhighlight
9208     \fi
9209     \ifx\@urlbordercolor\relax
9210     \else
9211       /C[\@urlbordercolor]%
9212     \fi
9213   }%
9214   user{%
9215     /Subtype/Link%
9216     \ifHy@pdflatex /F 4\fi
9217     /A<<%
9218     /Type/Action%
9219     /S/URI%
9220     /URI(\Hy@pstringURI)%

```

```

9221      \ifHy@href@ismap
9222          /IsMap true%
9223      \fi
9224      \Hy@href@nextactionraw
9225      >>%
9226  }%
9227  \relax
9228  \Hy@colorlink\@urlcolor#1\Hy@xspace@end
9229  \close@pdflink
9230  \endgroup
9231 }
9232 \def\hyper@linkfile#1#2#3{%
9233   \begingroup
9234   \def\Hy@pstringF{\#2}%
9235   \Hy@CleanupFile\Hy@pstringF
9236   \Hy@pstringdef\Hy@pstringF\Hy@pstringF
9237   \Hy@pstringdef\Hy@pstringD{\#3}%
9238   \Hy@MakeRemoteAction
9239   \leavevmode
9240   \pdfstartlink
9241     attr{%
9242       \Hy@setpdfborder
9243       \ifx\@pdfhighlight\@empty
9244       \else
9245         /H\@pdfhighlight
9246       \fi
9247       \ifx\@filebordercolor\relax
9248       \else
9249         /C[\@filebordercolor]%
9250       \fi
9251     }%
9252   user {%
9253     /Subtype/Link%
9254     \ifHy@pdfa /F 4\fi
9255     /A<<%
9256     /F(\Hy@pstringF)%
9257     /S/GoToR%
9258     \Hy@SetNewWindow

```

If #3 is empty, page 0; if its a number, Page number, otherwise a named destination.

```

\afterassignment\xxx\count@=0\foo!%

\def\xxx#1{%
\ifx\xxx#1\xxx
    foo was an integer
\else
    it wasnt
\fi}

9259      \ifx\\#3\\%
9260      /D[\Hy@href@page\@pdfremotestartview]%
9261      \else
9262        /D(\Hy@pstringD)%
9263      \fi
9264      \Hy@href@nextactionraw
9265      >>%

```

```

9266      }%
9267      \relax
9268      \Hy@colorlink\@filecolor#1\Hy@xspace@end
9269      \close@pdflink
9270      \endgroup
9271 }
9272 \def\@hyper@launch run:#1\\#2#3{%
9273   \begingroup
9274     \Hy@pstringdef\Hy@pstringF{#1}%
9275     \Hy@pstringdef\Hy@pstringP{#3}%
9276     \leavevmode
9277     \pdfstartlink
9278       attr{%
9279         \Hy@setpdfborder
9280         \ifx\@pdfhighlight\@empty
9281           \else
9282             /H\@pdfhighlight
9283           \fi
9284           \ifx\@runbordercolor\relax
9285             \else
9286               /C[\@runbordercolor]%
9287             \fi
9288       }%
9289     user {%
9290       /Subtype/Link%
9291       \ifHy@pdfa /F 4\fi
9292       /A<<%
9293         /F(\Hy@pstringF)%
9294         /S/Launch%
9295         \Hy@SetNewWindow
9296         \ifx\\#3\\%
9297           \else
9298             /Win<</P(\Hy@pstringP)/F(\Hy@pstringF)>>%
9299           \fi
9300           \Hy@href@nextactionraw
9301         >>%
9302     }%
9303     \relax
9304   \Hy@colorlink\@runcolor#2\Hy@xspace@end
9305   \close@pdflink
9306   \endgroup
9307 }

\@pdfproducer
9308 \ifx\@pdfproducer\relax
9309   \begingroup\expandafter\expandafter\expandafter\endgroup
9310   \expandafter\ifx\csname luatexversion\endcsname\relax
9311   \def\@pdfproducer{pdfTeX}%
9312   \ifx\@TeXversion\@undefined
9313     \else
9314       \ifx\@TeXversion\relax
9315         \else
9316           \ifnum\@TeXversion>0 %
9317             \def\@pdfproducer{pdfeTeX}%
9318           \fi
9319         \fi
9320       \fi

```

```

9321 \ifx\pdftexversion\@undefined
9322 \else
9323 \ifnum\pdftexversion<100 %
9324 \edef\@pdfproducer{%
9325   \@pdfproducer
9326   \the\pdftexversion.\pdftexrevision
9327 }%
9328 \else
9329 \ifnum\pdftexversion<130 %
9330 \edef\@pdfproducer{%
9331   \@pdfproducer-
9332   \expandafter\@car\the\pdftexversion\@empty\@nil.%
9333   \expandafter\@cdr\the\pdftexversion\@empty\@nil
9334   \pdftexrevision
9335 }%
9336 \else
9337 \ifnum\pdftexversion<140 %
9338 \else
9339 \def\@pdfproducer{pdfTeX}%
9340 \fi
9341 \edef\@pdfproducer{%
9342   \@pdfproducer-
9343   \expandafter\@car\the\pdftexversion\@empty\@nil.%
9344   \expandafter\@cdr\the\pdftexversion\@empty\@nil.%
9345   \pdftexrevision
9346 }%
9347 \fi
9348 \fi
9349 \fi
9350 \else
9351 \begingroup
9352 \count@=\luatexversion
9353 \divide\count@ by 100 %
9354 \edef\x{\the\count@}%
9355 \count@=-\x\relax
9356 \multiply\count@ by 100 %
9357 \advance\count@ by \luatexversion
9358 \edef\x{\endgroup
9359 \def\noexpand\@pdfproducer{%
9360   LuaTeX-\x.\the\count@.\luatexrevision
9361 }%
9362 }%
9363 \x
9364 \fi
9365 \fi

\PDF@SetupDox
9366 \def\PDF@SetupDoc{%
9367 \ifx\@pdfpagescrop\@empty
9368 \else
9369 \edef\process@me{%
9370   \pdfpagesattr={%
9371     /CropBox[\@pdfpagescrop]%
9372     \expandafter\ifx\expandafter\\\the\pdfpagesattr\\%
9373   \else
9374     ^^J\the\pdfpagesattr
9375   \fi
9376 }%

```

```

9377  }%
9378  \process@me
9379 \fi
9380 \Hy@pstringdef\Hy@pstringB{\@baseurl}%
9381 \pdfcatalog{%
9382 /PageMode/\@pdfpagemode
9383 \ifx\@baseurl\@empty
9384 \else
9385 /URI<</Base(\Hy@pstringB)>>%
9386 \fi
9387 }%
9388 \ifx\@pdfstartpage\@empty
9389 \else
9390 \ifx\@pdfstartview\@empty
9391 \else
9392 openaction goto page\@pdfstartpage{\@pdfstartview}%
9393 \fi
9394 \fi
9395 \edef\Hy@temp{%
9396 \ifHy@pdftoolbar\else /HideToolbar true\fi
9397 \ifHy@pdfmenubar\else /HideMenubar true\fi
9398 \ifHy@pdfwindowui\else /HideWindowUI true\fi
9399 \ifHy@pdffitwindow /FitWindow true\fi
9400 \ifHy@pdfcenterwindow /CenterWindow true\fi
9401 \ifHy@pdfdisplaydoctitle /DisplayDocTitle true\fi
9402 \Hy@UseNameKey{NonFullScreenMode}\@pdfnonfullscreenpagemode
9403 \Hy@UseNameKey{Direction}\@pdfdirection
9404 \Hy@UseNameKey{ViewArea}\@pdfviewarea
9405 \Hy@UseNameKey{ViewClip}\@pdfviewclip
9406 \Hy@UseNameKey{PrintArea}\@pdfprintarea
9407 \Hy@UseNameKey{PrintClip}\@pdfprintclip
9408 \Hy@UseNameKey{PrintScaling}\@pdfprintscaling
9409 \Hy@UseNameKey{Duplex}\@pdfduplex
9410 \ifx\@pdfpicktraybypdfsize\@empty
9411 \else
9412 /PickTrayByPDFSize \@pdfpicktraybypdfsize
9413 \fi
9414 \ifx\@pdfprintpagerange\@empty
9415 \else
9416 /PrintPageRange[\@pdfprintpagerange]%
9417 \fi
9418 \ifx\@pdfnumcopies\@empty
9419 \else
9420 /NumCopies \@pdfnumcopies
9421 \fi
9422 }%
9423 \pdfcatalog{%
9424 \ifx\Hy@temp\@empty
9425 \else
9426 /ViewerPreferences<<\Hy@temp>>%
9427 \fi
9428 \Hy@UseNameKey{PageLayout}\@pdfpagelayout
9429 \ifx\@pdflang\@empty
9430 \else
9431 /Lang(\@pdflang)%
9432 \fi
9433 }%

```

```

9434 }

\PDF@FinishDoc
9435 \def\PDF@FinishDoc{%
9436   \pdf@ifdraftmode{}{%
9437     \Hy@UseMaketitleInfos
9438     \HyInfo@GenerateAddons
9439     \pdfinfo{%
9440       /Author(\@pdfauthor)%
9441       /Title(\@pdftitle)%
9442       /Subject(\@pdfsubject)%
9443       /Creator(\@pdfcreator)%
9444       \ifx\@pdfcreationdate\@empty
9445       \else
9446         /CreationDate(\@pdfcreationdate)%
9447       \fi
9448       \ifx\@pdfmoddate\@empty
9449       \else
9450         /ModDate(\@pdfmoddate)%
9451       \fi
9452       \ifx\@pdfproducer\relax
9453       \else
9454         /Producer(\@pdfproducer)%
9455       \fi
9456       /Keywords(\@pdfkeywords)%
9457       \ifx\@pdftrapped\@empty
9458       \else
9459         /Trapped/\@pdftrapped
9460       \fi
9461       \HyInfo@Addons
9462     }%
9463   }%
9464   \Hy@DisableOption{pdfauthor}%
9465   \Hy@DisableOption{pdftitle}%
9466   \Hy@DisableOption{pdfsubject}%
9467   \Hy@DisableOption{pdfcreator}%
9468   \Hy@DisableOption{pdfcreationdate}%
9469   \Hy@DisableOption{pdfmoddate}%
9470   \Hy@DisableOption{pdfproducer}%
9471   \Hy@DisableOption{pdfkeywords}%
9472   \Hy@DisableOption{pdftrapped}%
9473   \Hy@DisableOption{pdfinfo}%
9474 }

```

\hyper@pagetransition \@pdfpagetransition is initialized with \relax. So it indicates, if option pdfpage-transition is used. First previous /Trans entries are removed. If a new /Trans key exists, it is appended to \pdfpageattr.

```

9475 \def\hyper@pagetransition{%
9476   \ifx\@pdfpagetransition\relax
9477   \else
9478     \expandafter\Hy@RemoveTransPageAttr
9479     \the\pdfpageattr^~J/Trans{}>>\END
9480     \ifx\@pdfpagetransition\@empty
9481     \else
9482       \edef\@processme{%
9483         \global\pdfpageattr{%
9484           \the\pdfpageattr

```

```

9485      ^^J/Trans << /S /@\pdfpagetransition\space >>%
9486      }%
9487      }%
9488      \@processme
9489      \fi
9490      \fi
9491 }

```

\Hy@RemoveTransPageAttr Macro \Hy@RemoveTransPageAttr removes a /Trans entry from \pdfpageattr. It is called with the end marker ^^J/Trans{}>>\END. The trick is the empty group that does not appear in legal \pdfpageattr code. It appears in argument #2 and shows, whether the parameter text catches a really /Trans object or the end marker.

```

9492 \gdef\Hy@RemoveTransPageAttr#1^^J/Trans#2#3>>#4\END{%
9493   \ifx\#2\%
9494     \global\pdfpageattr{\#1}%
9495   \else
9496     \Hy@RemoveTransPageAttr#1#4\END
9497   \fi
9498 }

```

\hyper@pageduration \@pdffpageduration is initialized with \relax. So it indicates, if option pdffpageduration is used. First previous /Dur entries are removed. If a new /Dur key exists, it is appended to \pdfpageattr.

```

9499 \def\hyper@pageduration{%
9500   \ifx\@pdffpageduration\relax
9501   \else
9502     \expandafter
9503     \Hy@RemoveDurPageAttr\the\pdfpageattr^^J/Dur{} \END
9504     \ifx\@pdffpageduration\empty
9505     \else
9506       \edef\@processme{%
9507         \global\pdfpageattr{%
9508           \the\pdfpageattr
9509           ^^J/Dur \@pdffpageduration\space
9510         }%
9511       }%
9512       \@processme
9513     \fi
9514   \fi
9515 }

```

\Hy@RemoveDurPageAttr Macro \Hy@RemoveDurPageAttr removes a /Dur entry from \pdfpageattr. It is called with the end marker ^^J/Dur{} \END. The trick is the empty group that does not appear in legal \pdfpageattr code. It appears in argument #2 and shows, whether the parameter text catches a really /Dur object or the end marker.

```

9516 \gdef\Hy@RemoveDurPageAttr#1^^J/Dur#2#3 #4\END{%
9517   \ifx\#2\%
9518     \global\pdfpageattr{\#1}%
9519   \else
9520     \Hy@RemoveDurPageAttr#1#4\END
9521   \fi
9522 }

```

\hyper@pagehidden The boolean value of the key /Hid is stored in switch \ifHy@pdfpagehidden. First previous /Hid entries are removed, then the new one is appended, if the value is true (the PDF default is false).

```

9523 \def\hyper@pagehidden{%
9524   \ifHy@useHidKey
9525     \expandafter
9526       \Hy@RemoveHidPageAttr\the\pdfpageattr^J/Hid{} \END
9527     \ifHy@pdfpagehidden
9528       \edef\@processme{%
9529         \global\pdfpageattr{%
9530           \the\pdfpageattr
9531             ^J/Hid true % SPACE
9532         }%
9533       }%
9534     \@processme
9535   \fi
9536 \fi
9537 }

```

\Hy@RemoveHidPageAttr Macro \Hy@RemoveHidPageAttr removes a /Hid entry from \pdfpageattr. It is called with the end marker ^J/Hid{} \END. The trick is the empty group that does not appear in legal \pdfpageattr code. It appears in argument #2 and shows, whether the parameter text catches a really /Hid object or the end marker.

```

9538 \gdef\Hy@RemoveHidPageAttr#1^J/Hid#2#3 #4\END{%
9539   \ifx\\#2\\%
9540     \global\pdfpageattr{\#1}%
9541   \else
9542     \Hy@RemoveHidPageAttr#1#4\END
9543   \fi
9544 }

9545 \pdf@ifdraftmode{}{%
9546   \g@addto@macro\Hy@EveryPageHook{%
9547     \hyper@pagetransition
9548     \hyper@pageduration
9549     \hyper@pagehidden
9550   }%
9551 }

```

Also XeTeX support \pdfpagewidth and \pdfpageheight, but it does not provide \pdfhorigin and \pdfvorigin.

```

9552 </pdftex>
9553 <*pdftex | xetex>
9554 \Hy@AtBeginDocument{%
9555   \ifHy@setpagesize
9556     \expandafter\@firstofone
9557   \else
9558     \expandafter\@gobble
9559   \fi
9560   {%
9561     \@ifclassloaded{seminar}{%
9562     <*pdftex>
9563       \setlength{\pdfhorigin}{1truein}%
9564       \setlength{\pdfvorigin}{1truein}%
9565   </pdftex>
9566     \ifportrait
9567       \ifdim\paperwidth=\z@
9568     \else
9569       \setlength{\pdfpagewidth}{\strip@pt\paperwidth truept}%
9570     \fi
9571     \ifdim\paperheight=\z@

```

```

9572     \else
9573         \setlength{\pdfpageheight}{\strip@pt\paperheight truept}%
9574     \fi
9575 \else
9576     \ifdim\paperheight=\z@
9577     \else
9578         \setlength{\pdfpagewidth}{\strip@pt\paperheight truept}%
9579     \fi
9580     \ifdim\paperwidth=\z@
9581     \else
9582         \setlength{\pdfpageheight}{\strip@pt\paperwidth truept}%
9583     \fi
9584 \fi
9585 }{%
9586 \ltx@IfUndefined{stockwidth}{%
9587     \ifdim\paperwidth>\z@
9588         \setlength{\pdfpagewidth}{\paperwidth}%
9589     \fi
9590     \ifdim\paperheight>\z@
9591         \setlength{\pdfpageheight}{\paperheight}%
9592     \fi
9593 }{%
9594     \ifdim\stockwidth>\z@
9595         \setlength{\pdfpagewidth}{\stockwidth}%
9596     \fi
9597     \ifdim\stockheight>\z@
9598         \setlength{\pdfpageheight}{\stockheight}%
9599     \fi
9600 }%
9601 }%
9602 }%
9603 \Hy@DisableOption{setpagesize}%
9604 }
9605 </pdftex | xetex>
9606 <*pdftex>
9607 \def\Acrobatmenu#1#2{%
9608 \Hy@Acrobatmenu{#1}{#2}{%
9609     \leavevmode
9610     \EdefEscapeName\Hy@temp@menu{#1}%
9611     \pdfstartlink
9612     attr{%
9613         \Hy@setpdfborder
9614         \ifx\@pdfhighlight\@empty
9615         \else
9616             /H@\pdfhighlight
9617         \fi
9618         \ifx\@menubordercolor\relax
9619         \else
9620             /C[\@menubordercolor]%
9621         \fi
9622     }%
9623     user{%
9624         /Subtype/Link%
9625         \ifHy@pdfa /F 4\fi
9626         /A<<%
9627         /S/Named%
9628         /N/\Hy@temp@menu

```

```

9629      \Hy@href@nextactionraw
9630      >>%
9631      }%
9632      \relax
9633      \Hy@colorlink\@menucolor#2%
9634      \close@pdflink
9635      }%
9636 }

```

47.2.1 Fix for problem with different nesting levels

\AtBeginShipoutFirst adds an additional box layer around the first output page. This disturbs pdfTeX's low level link commands \pdfstartlink and \pdfendlink, if a link is broken across the first and second output page.

The problem could be fixed by replacing \AtBeginShipoutFirst, because the box layer is not necessary for pdfTeX—no \specials need to be inserted. However it's easier to add an additional box level for the pages after the first one. Also \AtBeginShipoutFirst could be invoked independently from hyperref.

Since version 2011/10/05 v1.16 of package ‘atbegshi’ \AtBeginShipoutFirst does not add a additional box layer.

```

9637 \def\Hy@FixNotFirstPage{%
9638   \gdef\Hy@FixNotFirstPage{%
9639     \setbox\AtBeginShipoutBox=\hbox{%
9640       \copy\AtBeginShipoutBox
9641     }%
9642   }%
9643 }
9644 \ltx@ifpackagelater{atbegshi}{2011/10/05}{%
9645 }{%
9646   \AtBeginShipout{\Hy@FixNotFirstPage}%
9647 }
9648 
```

47.3 hypertex

The HyperTeX specification (this is borrowed from an article by Arthur Smith) says that conformant viewers/translators must recognize the following set of \special commands:

```

href: html:<a href = "href_string">
name: html:<a name = "name_string">
end: html:</a>
image: html:<img src = "href_string">
base_name: html:<base href = "href_string">
```

The *href*, *name* and *end* commands are used to do the basic hypertext operations of establishing links between sections of documents. The *image* command is intended (as with current html viewers) to place an image of arbitrary graphical format on the page in the current location. The *base_name* command is be used to communicate to the *dvi* viewer the full (URL) location of the current document so that files specified by relative URL's may be retrieved correctly.

The *href* and *name* commands must be paired with an *end* command later in the TeX file — the TeX commands between the two ends of a pair form an

anchor in the document. In the case of an *href* command, the *anchor* is to be highlighted in the *dvi* viewer, and when clicked on will cause the scene to shift to the destination specified by *href_string*. The *anchor* associated with a name command represents a possible location to which other hypertext links may refer, either as local references (of the form `href="#name_string"` with the *name_string* identical to the one in the name command) or as part of a URL (of the form `URL#name_string`). Here *href_string* is a valid URL or local identifier, while *name_string* could be any string at all: the only caveat is that “” characters should be escaped with a backslash (\), and if it looks like a URL name it may cause problems.

```

9649 {*hypertex}
9650 \providecommand*\XR@ext}{dvi}
9651 \let\PDF@FinishDoc\ltx@empty
9652 \def\PDF@SetupDoc{%
9653   \ifx\@baseurl\@empty
9654   \else
9655     \special{html:<base href="\@baseurl">}%
9656   \fi
9657 }
9658 \Hy@WrapperDef\hyper@anchor#1{%
9659   \Hy@SaveLastskip
9660   \Hy@VerboseAnchor{#1}%
9661   \begingroup
9662     \let\protect=\string
9663     \hyper@chars
9664     \special{html:<a name=%
9665       \hyper@quote\HyperDestNameFilter{#1}\hyper@quote>}%
9666   \endgroup
9667   \Hy@activeanchortrue
9668   \Hy@colorlink\@anchorcolor\anchor@spot\Hy@endcolorlink
9669   \special{html:</a>}%
9670   \Hy@activeanchorfalse
9671   \Hy@RestoreLastskip
9672 }
9673 \Hy@WrapperDef\hyper@anchorstart#1{%
9674   \Hy@SaveLastskip
9675   \Hy@VerboseAnchor{#1}%
9676   \begingroup
9677     \hyper@chars
9678     \special{html:<a name=%
9679       \hyper@quote\HyperDestNameFilter{#1}\hyper@quote>}%
9680   \endgroup
9681   \Hy@activeanchortrue
9682 }
9683 \def\hyper@anchorend{%
9684   \special{html:</a>}%
9685   \Hy@activeanchorfalse
9686   \Hy@RestoreLastskip
9687 }
9688 \def\@urlype{url}
9689 \def\hyper@linkstart#1#2{%
9690   \Hy@VerboseLinkStart{#1}{#2}%
9691   \expandafter\Hy@colorlink\csname @#1color\endcsname
9692   \def\Hy@tempa{#1}%
9693   \ifx\Hy@tempa\@urlype
9694     \special{html:<a href="\hyper@quote#2\hyper@quote">}%

```

```

9695 \else
9696 \begingroup
9697 \hyper@chars
9698 \special{html:<a href=%
9699 \hyper@quote\#\HyperDestNameFilter{\#2}\hyper@quote>}%
9700 \endgroup
9701 \fi
9702 }
9703 \def\hyper@linkend{%
9704 \special{html:</a>}%
9705 \Hy@endcolorlink
9706 }
9707 \def\hyper@linkfile#1#2#3{%
9708 \hyper@linkurl{\#1}{\Hy@linkfileprefix#2\ifx\\#3\\else\\#3\fi}%
9709 }
9710 \def\hyper@linkurl#1#2{%

```

If we want to raise up the final link \special, we need to get its height; ask me why L^AT_EX constructs make this totally foul up, and make us revert to basic T_EX. I do not know.

```

9711 \leavevmode
9712 \ifHy@raiselinks
9713 \Hy@SaveSpaceFactor
9714 \Hy@SaveSavedSpaceFactor
9715 \sbox{\tempboxa{\Hy@RestoreSpaceFactor#1}}%
9716 \Hy@RestoreSavedSpaceFactor
9717 \clinkdim\dp\tempboxa
9718 \lower\clinkdim\hbox{%
9719 \hyper@chars
9720 \special{html:<a href=\hyper@quote\#\hyper@quote>}%
9721 }%
9722 \Hy@colorlink\curlcolor
9723 \Hy@RestoreSpaceFactor
9724 #1%
9725 \Hy@SaveSpaceFactor
9726 \clinkdim\ht\tempboxa

```

Because of the interaction with the dvihps processor, we have to subtract a little from the height. This is not clean, or checked. Check with Mark Doyle about what gives here. It may not be needed with the new dvips (Jan 1997).

```

9727 \advance\clinkdim by -6.5\p@
9728 \raise\clinkdim\hbox{\special{html:</a>}%
9729 \Hy@endcolorlink
9730 \Hy@RestoreSpaceFactor
9731 \else
9732 \begingroup
9733 \hyper@chars
9734 \special{html:<a href=\hyper@quote\#\hyper@quote>}%
9735 \Hy@colorlink\curlcolor#1\Hy@xspace@end
9736 \special{html:</a>}%
9737 \Hy@endcolorlink
9738 \endgroup
9739 \fi
9740 }

```

Very poor implementation of \hyper@link without considering #1.

```

9741 \def\hyper@link#1#2#3{%
9742 \Hy@VerboseLinkStart{\#1}{\#2}%

```

```

9743 \hyper@linkurl{\#3}{\#1\HyperDestNameFilter{\#2}}%
9744 }
9745 \def\hyper@image#1#2{%
9746 \begingroup
9747 \hyper@chars
9748 \special{html:<img src=\hyper@quote#1\hyper@quote>}%
9749 \endgroup
9750 }
9751 </hypertex>
9752 {*dviwindo}

```

47.4 dviwindo

[This was developed by David Carlisle]. Within a file dviwindo hyperlinking is used, for external URL's a call to \wwwbrowser is made. (You can define this command before or after loading the hyperref package if the default c:/netscape/netscape is not suitable) Dviwindo could in fact handle external links to dvi files on the same machine without calling a web browser, but that would mean parsing the URL to recognise such, and this is currently not done.

This was more or less blindly copied from the hypertex cfg. For dviwindo, L^AT_EX must specify the size of the active area for links. For some hooks this information is available but for some, the start and end of the link are specified separately in which case a fixed size area of 1000000sp wide by \baselineskip high is used.

```

9753 \providetcommand*\XR@ext{dvi}
9754 \providetcommand*\wwwbrowser{c:\string\netscape\string\netscape}
9755 \Hy@WrapperDef\hyper@anchor#1{%
9756 \Hy@SaveLastskip
9757 \Hy@VerboseAnchor{#1}%
9758 \begingroup
9759 \let\protect=\string
9760 \special{mark: #1}%
9761 \endgroup
9762 \Hy@activeanchortrue
9763 \Hy@colorlink\@anchorcolor\anchor@spot\Hy@endcolorlink
9764 \Hy@activeanchorfalse
9765 \Hy@RestoreLastskip
9766 }
9767 \Hy@WrapperDef\hyper@anchorstart#1{%
9768 \Hy@SaveLastskip
9769 \Hy@VerboseAnchor{#1}%
9770 \special{mark: #1}%
9771 \Hy@activeanchortrue
9772 }
9773 \def\hyper@anchorend{%
9774 \Hy@activeanchorfalse
9775 \Hy@RestoreLastskip
9776 }
9777 \def\hyper@linkstart#1#2{%
9778 \Hy@VerboseLinkStart{#1}{#2}%
9779 \expandafter\Hy@colorlink\csname @\#1color\endcsname
9780 \special{button: %
9781 1000000 %
9782 \number\baselineskip\space
9783 #2%
9784 }%

```

```

9785 }
9786 \def\hyper@linkend{%
9787   \Hy@endcolorlink
9788 }
9789 \def\hyper@link#1#2#3{%
9790   \Hy@VerboseLinkStart{#1}{#2}%
9791   \leavevmode
9792   \ifHy@raiselinks
9793     \Hy@SaveSpaceFactor
9794     \Hy@SaveSavedSpaceFactor
9795     \sbox{\tempboxa{\Hy@RestoreSpaceFactor#3}}%
9796     \Hy@RestoreSavedSpaceFactor
9797     \linkdim\dp\tempboxa
9798     \lower\linkdim\hbox{%
9799       \special{button: %
9800         \number\wd\tempboxa\space
9801         \number\ht\tempboxa\space
9802         #2%
9803       }%
9804       \expandafter\Hy@colorlink\csname @#1color\endcsname
9805       \Hy@RestoreSpaceFactor
9806       #3\Hy@xspace@end
9807       \Hy@SaveSpaceFactor
9808       \Hy@endcolorlink
9809     }%
9810     \linkdim\ht\tempboxa
9811     \advance\linkdim by -6.5\p@
9812     \raise\linkdim\hbox{}%
9813     \Hy@RestoreSpaceFactor
9814   \else
9815     \special{button: %
9816       \number\wd\tempboxa\space
9817       \number\ht\tempboxa\space
9818       #2%
9819     }%
9820     \expandafter\Hy@colorlink\csname @#1color\endcsname
9821     #3\Hy@xspace@end
9822     \Hy@endcolorlink
9823   \fi
9824 }
9825 \def\hyper@linkurl#1#2{%
9826   \begingroup
9827   \hyper@chars
9828   \leavevmode
9829   \ifHy@raiselinks
9830     \Hy@SaveSpaceFactor
9831     \Hy@SaveSavedSpaceFactor
9832     \sbox{\tempboxa{\Hy@RestoreSpaceFactor#1}}%
9833     \Hy@RestoreSavedSpaceFactor
9834     \linkdim\dp\tempboxa
9835     \lower\linkdim\hbox{%
9836       \special{button: %
9837         \number\wd\tempboxa\space
9838         \number\ht\tempboxa\space
9839         launch: \wwwbrowser\space
9840         #2%
9841       }%

```

```

9842     \Hy@colorlink\@urlcolor
9843         \Hy@RestoreSpaceFactor
9844         #1\Hy@xspace@end
9845         \Hy@SaveSpaceFactor
9846         \Hy@endcolorlink
9847     }%
9848     \clinkdim\ht\@tempboxa
9849     \advance\clinkdim by -6.5\p@
9850     \raise\clinkdim\hbox{}%
9851     \Hy@RestoreSpaceFactor
9852 \else
9853     \special{button: %
9854         \number\wd\@tempboxa\space
9855         \number\ht\@tempboxa\space
9856         launch: \wwwbrowser\space
9857         #2%
9858     }%
9859     \Hy@colorlink\@urlcolor
9860         #1\Hy@xspace@end
9861     \Hy@endcolorlink
9862 \fi
9863 \endgroup
9864 }
9865 \def\hyper@linkfile#1#2#3{%
9866 \begingroup
9867   \hyper@chars
9868   \leavevmode
9869   \ifHy@raiselinks
9870     \Hy@SaveSpaceFactor
9871     \Hy@SaveSavedSpaceFactor
9872     \sbox\@tempboxa{\Hy@RestoreSpaceFactor#1}%
9873     \Hy@RestoreSavedSpaceFactor
9874     \clinkdim\dp\@tempboxa
9875     \lower\clinkdim\hbox{%
9876       \special{button: %
9877           \number\wd\@tempboxa\space
9878           \number\ht\@tempboxa\space
9879           #3,%
9880           file: #2%
9881     }%
9882     \Hy@colorlink\@filecolor
9883     \Hy@RestoreSpaceFactor
9884     #1\Hy@xspace@end
9885     \Hy@SaveSpaceFactor
9886     \Hy@endcolorlink
9887   }%
9888   \clinkdim\ht\@tempboxa
9889   \advance\clinkdim by -6.5\p@
9890   \raise\clinkdim\hbox{}%
9891   \Hy@RestoreSpaceFactor
9892 \else
9893   \special{button: %
9894       \number\wd\@tempboxa\space
9895       \number\ht\@tempboxa\space
9896       #3,%
9897       file: #2%
9898   }%

```

```

9899   \Hy@colorlink\@filecolor
9900     #1\Hy@xspace@end
9901   \Hy@endcolorlink
9902   \fi
9903 \endgroup
9904 }
9905 \ifx\@pdfproducer\relax
9906 \def\@pdfproducer{dviwindo + Distiller}%
9907 \fi
9908 \HyInfo@AddonUnsupportedtrue
9909 \def\PDF@FinishDoc{%
9910   \Hy@UseMaketitleInfos
9911   \HyInfo@TrappedUnsupported
9912   \special{PDF: Keywords \@pdfkeywords}%
9913   \special{PDF: Title \@pdftitle}%
9914   \special{PDF: Creator \@pdfcreator}%
9915   \ifx\@pdfcreationdate\@empty
9916   \else
9917     \special{PDF: CreationDate \@pdfcreationdate}%
9918   \fi
9919   \ifx\@pdfmoddate\@empty
9920   \else
9921     \special{PDF: ModDate \@pdfmoddate}%
9922   \fi
9923   \special{PDF: Author \@pdfauthor}%
9924   \ifx\@pdfproducer\relax
9925   \else
9926     \special{PDF: Producer \@pdfproducer}%
9927   \fi
9928   \special{PDF: Subject \@pdfsubject}%
9929   \Hy@DisableOption{pdfauthor}%
9930   \Hy@DisableOption{pdftitle}%
9931   \Hy@DisableOption{pdfsubject}%
9932   \Hy@DisableOption{pdfcreator}%
9933   \Hy@DisableOption{pdfcreationdate}%
9934   \Hy@DisableOption{pdfmoddate}%
9935   \Hy@DisableOption{pdfproducer}%
9936   \Hy@DisableOption{pdfkeywords}%
9937   \Hy@DisableOption{pdftrapped}%
9938   \Hy@DisableOption{pdfinfo}%
9939 }
9940 \def\PDF@SetupDoc{%
9941   \ifx\@baseurl\@empty
9942   \else
9943     \special{PDF: Base \@baseurl}%
9944   \fi
9945   \ifx\@pdfpagescrop\@empty\else
9946     \special{PDF: BBox \@pdfpagescrop}%
9947   \fi
9948   \def\Hy@temp{}%
9949   \ifx\@pdfstartpage\@empty
9950   \else
9951     \ifx\@pdfstartview\@empty
9952     \else
9953       \edef\Hy@temp{%
9954         ,Page=\@pdfstartpage
9955         ,View=\@pdfstartview

```

```

9956      }%
9957      \fi
9958 \fi
9959 \edef\Hy@temp{%
9960   \noexpand\pdfmark{%
9961     pdfmark=/DOCVIEW,%
9962     PageMode=/@\pdfpagemode
9963     \Hy@temp
9964   }%
9965 }%
9966 \Hy@temp
9967 \ifx\@pdfpagescrop\@empty
9968 \else
9969   \pdfmark{pdfmark=/PAGES,CropBox=\@pdfpagescrop}%
9970 \fi
9971 \edef\Hy@temp{%
9972   \ifHy@pdftoolbar\else /HideToolbar true\fi
9973   \ifHy@pdfmenubar\else /HideMenubar true\fi
9974   \ifHy@pdfwindowui\else /HideWindowUI true\fi
9975   \ifHy@pdffitwindow /FitWindow true\fi
9976   \ifHy@pdfcenterwindow /CenterWindow true\fi
9977   \ifHy@pdfdisplaydoctitle /DisplayDocTitle true\fi
9978   \Hy@UserNameKey{NonFullScreenPageMode}@\pdfnonfullscreenpagemode
9979   \Hy@UserNameKey{Direction}@\pdfdirection
9980   \Hy@UserNameKey{ViewArea}@\pdfviewarea
9981   \Hy@UserNameKey{ViewClip}@\pdfviewclip
9982   \Hy@UserNameKey{PrintArea}@\pdfprintarea
9983   \Hy@UserNameKey{PrintClip}@\pdfprintclip
9984   \Hy@UserNameKey{PrintScaling}@\pdfprintscaling
9985   \Hy@UserNameKey{Duplex}@\pdfduplex
9986   \ifx\@pdfpicktraybypdfsize\@empty
9987   \else
9988     /PickTrayByPDFSize \@pdfpicktraybypdfsize
9989   \fi
9990   \ifx\@pdfprintpagerange\@empty
9991   \else
9992     /PrintPageRange[\@pdfprintpagerange]%
9993   \fi
9994   \ifx\@pdfnumcopies\@empty
9995   \else
9996     /NumCopies \@pdfnumcopies
9997   \fi
9998 }%
9999 \pdfmark{pdfmark=/PUT,%
10000 Raw={%
10001   \string{Catalog\string}<<%
10002   \ifx\Hy@temp\@empty
10003   \else
10004     /ViewerPreferences<<\Hy@temp>>%
10005   \fi
10006   \Hy@UserNameKey{PageLayout}@\pdfpagelayout
10007   \ifx\@pdflang\@empty
10008   \else
10009     /Lang(\@pdflang)%
10010   \fi
10011   >>%
10012 }%

```

```

10013  }%
10014 }
10015 </dviwindo>
10016 <*dvipdfm | xetex>

```

47.5 dvipdfm/xetex dvi to PDF converter

Provided by Mark Wicks (mwicks@kettering.edu)

```

10017 \providecommand*{\XR@ext}{pdf}
10018 \Hy@setbreaklinks{true}
10019 \def\HyPat@ObjRef{%
10020   @[^ ]+%
10021 }
10022 \newsavebox{\pdfm@box}
10023 \def\@pdfm@mark#1{\special{pdf:#1}}
10024 \Hy@WrapperDef{\@pdfm@dest#1}{%
10025   \Hy@SaveLastskip
10026   \Hy@VerboseAnchor{#1}%
10027   \begingroup
10028     \Hy@Pstringdef\Hy@PstringDest{\HyperDestNameFilter{#1}}%
10029     \def\x{XYZ}%
10030     \ifx\x\@pdfview
10031       \def\x{XYZ @xpos @ypos null}%
10032     \else
10033       \def\x{FitH}%
10034       \ifx\x\@pdfview
10035         \def\x{FitH @ypos}%
10036       \else
10037         \def\x{FitBH}%
10038         \ifx\x\@pdfview
10039           \def\x{FitBH @ypos}%
10040         \else
10041           \def\x{FitV}%
10042           \ifx\x\@pdfview
10043             \def\x{FitV @xpos}%
10044           \else
10045             \def\x{FitBV}%
10046               \ifx\x\@pdfview
10047                 \def\x{FitBV @xpos}%
10048               \else
10049                 \def\x{Fit}%
10050                   \ifx\x\@pdfview
10051                     \let\x\@pdfview
10052                   \else
10053                     \def\x{FitB}%
10054                     \ifx\x\@pdfview
10055                       \let\x\@pdfview
10056                     \else
10057                       \def\x{FitR}%
10058                         \ifx\x\@pdfview
10059                           \Hy@Warning{'pdfview=FitR' is not supported}%
10060                           \def\x{XYZ @xpos @ypos null}%
10061                         \else
10062                           \Conelevel@sanitize\@pdfview
10063                           \Hy@Warning{%
10064                             Unknown value '\@pdfview' for pdfview%
10065                           }%

```

```

10066           \def\x{XYZ @xpos @ypos null}%
10067           \fi
10068           \fi
10069           \fi
10070           \fi
10071           \fi
10072           \fi
10073           \fi
10074           \fi
10075   \@pdfm@mark{dest (\Hy@pstringDest) [@thispage /\x]}%
10076 \endgroup
10077 \Hy@RestoreLastskip
10078 }
10079 \providecommand*\@pdfview{XYZ}
10080 \providecommand*\@pdfborder{0 0 1}
10081 \providecommand*\@pdfborderstyle{}
10082 \def\hyper@anchor#1{%
10083   \@pdfm@dest{#1}%
10084 }
10085 \def\hyper@anchorstart#1{%
10086   \Hy@activeanchortrue
10087   \@pdfm@dest{#1}%
10088 }
10089 \def\hyper@anchorend{%
10090   \Hy@activeanchorfalse
10091 }
10092 \newcounter{Hy@AnnotLevel}
10093 \ifHy@ocgcolorlinks
10094   \def\OBJ@OCG@view{@OCG@view}%
10095   \@pdfm@mark{%
10096     obj \OBJ@OCG@view <<%
10097     /Type/OCG%
10098     /Name(View)%
10099     /Usage<<%
10100     /Print<<%
10101     /PrintState/OFF%
10102     >>%
10103     /View<<%
10104     /ViewState/ON%
10105     >>%
10106     >>%
10107     >>%
10108   }%
10109   \@pdfm@mark{close \OBJ@OCG@view}%
10110 \def\OBJ@OCG@print{@OCG@print}%
10111 \@pdfm@mark{%
10112   obj \OBJ@OCG@print <<%
10113   /Type/OCG%
10114   /Name(Print)%
10115   /Usage<<%
10116   /Print<<%
10117   /PrintState/ON%
10118   >>%
10119   /View<<%
10120   /ViewState/OFF%
10121   >>%
10122   >>%

```

```

10123    >>%
10124  }%
10125  \@pdfm@mark{close \OBJ@OCG@print}%
10126  \def\OBJ@OCGs{\OCGs}%
10127  \@pdfm@mark{%
10128    obj \OBJ@OCGs [%%
10129      \OBJ@OCG@view\space\OBJ@OCG@print
10130    ]%
10131  }%
10132  \@pdfm@mark{close \OBJ@OCGs}%
10133  \@pdfm@mark{%
10134    put @catalog <<%
10135      /OCProperties<<%
10136        /OCGs \OBJ@OCGs
10137        /D<<%
10138          /OFF[\OBJ@OCG@print]%
10139        /AS[%%
10140          <<%
10141            /Event/View%
10142            /OCGs \OBJ@OCGs
10143            /Category[/View]%
10144          >>%
10145          <<%
10146            /Event/Print%
10147            /OCGs \OBJ@OCGs
10148            /Category[/Print]%
10149          >>%
10150          <<%
10151            /Event/Export%
10152            /OCGs \OBJ@OCGs
10153            /Category[/Print]%
10154          >>%
10155        ]%
10156      >>%
10157      >>%
10158    >>%
10159  }%
10160  \AtBeginShipout{%
10161    \setbox\AtBeginShipoutBox=\hbox{%
10162      \copy\AtBeginShipoutBox
10163      \@pdfm@mark{%
10164        put @resources <<%
10165          /Properties<<%
10166            /OCView \OBJ@OCG@view
10167            /OCPrint \OBJ@OCG@print
10168          >>%
10169          >>%
10170        }%
10171      }%
10172    }%
10173  \Hy@AtBeginDocument{%
10174    \def\Hy@colorlink#1{%
10175      \begingroup
10176        \ifHy@ocgcolorlinks
10177          \def\Hy@ocgcolor{\#1}%
10178          \setbox0=\hbox\bgroup\color@begingroup
10179        \else

```

```

10180      \HyColor@UseColor#1%
10181      \fi
10182  }%
10183  \def\Hy@endcolorlink{%
10184  \ifHy@ocgcolorlinks
10185  \color@endgroup\egroup
10186  \mbox{%
10187  \c@pdfmark{content /OC/OCPrint BDC}%
10188  \rlap{\copy0}%
10189  \c@pdfmark{content EMC/OC/OCView BDC}%
10190  \begingroup
10191  \expandafter\HyColor@UseColor\Hy@ocgcolor
10192  \box0 %
10193  \endgroup
10194  \c@pdfmark{content EMC}%
10195  }%
10196  \fi
10197  \endgroup
10198 }%
10199 }%
10200 \else
10201 \Hy@DisableOption{ocgcolorlinks}%
10202 \fi
10203 \def\Hy@BeginAnnot#1{%
10204 \stepcounter{Hy@AnnotLevel}%
10205 \ifnum\value{Hy@AnnotLevel}=\@ne
10206 #1%
10207 \fi
10208 }
10209 \def\Hy@EndAnnot{%
10210 \ifnum\value{Hy@AnnotLevel}=\@ne
10211 \Hy@endcolorlink
10212 \c@pdfmark{eann}%
10213 \fi
10214 \addtocounter{Hy@AnnotLevel}\m@ne
10215 }
10216 \def\Hy@undefinedname{UNDEFINED}
10217 \def\hyper@linkstart#1#2{%
10218 \Hy@VerboseLinkStart{#1}{#2}%
10219 \leavevmode
10220 \Hy@BeginAnnot{%
10221 \protected@edef\Hy@testname{#2}%
10222 \ifx\Hy@testname\empty
10223 \Hy@Warning{%
10224   Empty destination name,\MessageBreak
10225   using '\Hy@undefinedname'%
10226 }%
10227 \let\Hy@testname\Hy@undefinedname
10228 \else
10229 \Hy@pstringdef\Hy@testname{%
10230 \expandafter\HyperDestNameFilter\expandafter{%
10231 \Hy@testname
10232 }%
10233 }%
10234 \fi
10235 \c@pdfmark{%
10236 bann<<%

```

```

10237 /Type/Annot%
10238 /Subtype/Link%
10239 \ifHy@pdfa /F 4\fi
10240 \Hy@setpdfborder
10241 \expandafter\ifx\csname @#1bordercolor\endcsname\relax
10242 \else
10243   /C[\csname @#1bordercolor\endcsname]%
10244 \fi
10245 /A<<%
10246 /S/GoTo%
10247 /D(\Hy@testname)%
10248 \Hy@href@nextactionraw
10249 >>%
10250 >>%
10251 }%
10252 \expandafter\Hy@colorlink\csname @#1color\endcsname
10253 }%
10254 }
10255 \def\hyper@linkend{\Hy@EndAnnot}%
10256 \def\hyper@link#1#2#3{%
10257 \hyper@linkstart{#1}{#2}{#3}\Hy@xspace@end\hyper@linkend
10258 }
10259 \def\hyper@linkfile#1#2#3{%
10260 \leavevemode
10261 \Hy@BeginAnnot{%
10262 \def\Hy@pstringF{#2}%
10263 \Hy@CleanupFile\Hy@pstringF
10264 \Hy@pstringdef\Hy@pstringF\Hy@pstringF
10265 \Hy@pstringdef\Hy@pstringD{#3}%
10266 \Hy@MakeRemoteAction
10267 \opdfm@mark{%
10268   bann<<%
10269   /Type/Annot%
10270   /Subtype/Link%
10271   \ifHy@pdfa /F 4\fi
10272   \Hy@setpdfborder
10273   \ifx\@filebordercolor\relax
10274   \else
10275     /C[\@filebordercolor]%
10276   \fi
10277   /A<<%
10278   /S/GoToR%
10279   /F(\Hy@pstringF)%
10280   /D%
10281   \ifx\@#3\%
10282     [\Hy@href@page\opdfremotestartview]%
10283   \else
10284     (\Hy@pstringD)%
10285   \fi
10286   \Hy@SetNewWindow
10287   \Hy@href@nextactionraw
10288   >>%
10289   >>%
10290 }%
10291 \Hy@colorlink\@filecolor
10292 }%
10293 #1\Hy@xspace@end

```

```

10294 \Hy@EndAnnot
10295 }
10296 \def\@hyper@launch run:#1\\#2#3{%
10297   \leavevemode
10298   \Hy@BeginAnnot{%
10299     \Hy@pstringdef\Hy@pstringF{#1}%
10300     \Hy@pstringdef\Hy@pstringP{#3}%
10301     \Hy@pdfm@mark{%
10302       bann<<%
10303       /Type/Annot%
10304       /Subtype/Link%
10305       \ifHy@pdflatex /F 4\fi
10306       \Hy@setpdfborder
10307       \ifx\@runbordercolor\relax
10308       \else
10309         /C[\@runbordercolor]%
10310       \fi
10311       /A<<%
10312         /F(\Hy@pstringF)%
10313         /S/Launch%
10314         \Hy@SetNewWindow
10315         \ifx\\#3\\%
10316         \else
10317           /Win<</P(\Hy@pstringP)/F(\Hy@pstringF)>>%
10318         \fi
10319         \Hy@href@nextactionraw
10320         >>%
10321         >>%
10322       }%
10323       \Hy@colorlink\@runcolor
10324     }%
10325     #2\Hy@xspace@end
10326   \Hy@EndAnnot
10327 }
10328 \def\hyper@linkurl#1#2{%
10329   \leavevemode
10330   \Hy@BeginAnnot{%
10331     \Hy@pstringdef\Hy@pstringURI{#2}%
10332     \Hy@pdfm@mark{%
10333       bann<<%
10334       /Type/Annot%
10335       /Subtype/Link%
10336       \ifHy@pdflatex /F 4\fi
10337       \Hy@setpdfborder
10338       \ifx\@urlbordercolor\relax
10339       \else
10340         /C[\@urlbordercolor]%
10341       \fi
10342       /A<<%
10343         /S/URI%
10344         /URI(\Hy@pstringURI)%
10345         \ifHy@href@ismap
10346           /IsMap true%
10347         \fi
10348         \Hy@href@nextactionraw
10349         >>%
10350       >>%

```

```

10351    }%
10352    \Hy@colorlink\@urlcolor
10353  }%
10354  #1\Hy@xspace@end
10355  \Hy@EndAnnot
10356 }
10357 \def\Acrobatmenu#1#2{%
10358   \Hy@Acrobatmenu{#1}{#2}{%
10359     \Hy@BeginAnnot{%
10360       \EdefEscapeName\Hy@temp@menu{#1}{%
10361         \Cpdfm@mark{%
10362           bann<<%
10363           /Type/Annot{%
10364             /Subtype/Link{%
10365               \ifHy@pdflatex /F 4\fi
10366               \Hy@setpdfborder
10367               \ifx\@menubordercolor\relax
10368                 \else
10369                   /C[\@menubordercolor]{%
10370                   \fi
10371                   /A<<%
10372                     /S/Named{%
10373                       /N/\Hy@temp@menu
10374                       \Hy@href@nextactionraw
10375                         >>%
10376                         >>%
10377                   }%
10378                   \Hy@colorlink\@menucolor
10379     }%
10380   #2\Hy@xspace@end
10381   \Hy@EndAnnot
10382 }%
10383 }
10384 \ifx\@pdfproducer\relax
10385 \def\@pdfproducer{dvipdfm}%

```

Detect XeTeX. However, but `xdvipdfmx` will overwrite it in the final PDF file.

```

10386 \begingroup\expandafter\expandafter\expandafter\endgroup
10387 \expandafter\ifx\csname XeTeXversion\endcsname\relax
10388 \else
10389   \edef\@pdfproducer{XeTeX \the\XeTeXversion\XeTeXrevision}%
10390 \fi
10391 \fi
10392 \def\PDF@FinishDoc{%
10393   \Hy@UseMaketitleInfos
10394   \HyInfo@GenerateAddons
10395   \Cpdfm@mark{%
10396     docinfo<<%
10397       /Title(\@pdftitle)%
10398       /Subject(\@pdfsubject)%
10399       /Creator(\@pdfcreator)%
10400       \ifx\@pdfcreationdate\empty
10401         \else
10402           /CreationDate(\@pdfcreationdate)%
10403         \fi
10404         \ifx\@pdfmoddate\empty
10405           \else
10406             /ModDate(\@pdfmoddate)%

```

```

10407    \fi
10408    /Author(\@pdfauthor)%
10409    \ifx\@pdfproducer\relax
10410    \else
10411      /Producer(\@pdfproducer)%
10412    \fi
10413    /Keywords(\@pdfkeywords)%
10414    \ifx\@pdftrapped\@empty
10415    \else
10416      /Trapped/\@pdftrapped
10417    \fi
10418    \HyInfo@Addons
10419  >>%
10420 }
10421 \Hy@DisableOption{pdfauthor}%
10422 \Hy@DisableOption{pdftitle}%
10423 \Hy@DisableOption{pdfsubject}%
10424 \Hy@DisableOption{pdfcreator}%
10425 \Hy@DisableOption{pdfcreationdate}%
10426 \Hy@DisableOption{pdfmoddate}%
10427 \Hy@DisableOption{pdfproducer}%
10428 \Hy@DisableOption{pdfkeywords}%
10429 \Hy@DisableOption{pdftrapped}%
10430 \Hy@DisableOption{pdfinfo}%
10431 }

10432 \def\PDF@SetupDoc{%
10433   \edef\Hy@temp{%
10434     \ifHy@pdftoolbar\else /HideToolbar true\fi
10435     \ifHy@pdfmenubar\else /HideMenubar true\fi
10436     \ifHy@pdfwindowui\else /HideWindowUI true\fi
10437     \ifHy@pdffitwindow /FitWindow true\fi
10438     \ifHy@pdfcenterwindow /CenterWindow true\fi
10439     \ifHy@pdfdisplaydoctitle /DisplayDocTitle true\fi
10440     \Hy@UseNameKey{NonFullScreenPageMode}\@pdfnonfullscreenpagemode
10441     \Hy@UseNameKey{Direction}\@pdfdirection
10442     \Hy@UseNameKey{ViewArea}\@pdfviewarea
10443     \Hy@UseNameKey{ViewClip}\@pdfviewclip
10444     \Hy@UseNameKey{PrintArea}\@pdfprintarea
10445     \Hy@UseNameKey{PrintClip}\@pdfprintclip
10446     \Hy@UseNameKey{PrintScaling}\@pdfprintscaling
10447     \Hy@UseNameKey{Duplex}\@pdfduplex
10448     \ifx\@pdfpicktraybypdfsize\@empty
10449     \else
10450       /PickTrayByPDFSize \@pdfpicktraybypdfsize
10451     \fi
10452     \ifx\@pdfprintpagerange\@empty
10453     \else
10454       /PrintPageRange[\@pdfprintpagerange]%
10455     \fi
10456     \ifx\@pdfnumcopies\@empty
10457     \else
10458       /NumCopies \@pdfnumcopies
10459     \fi
10460   }%
10461   \Hy@pstringdef\Hy@pstringB{\@baseurl}%
10462   \@pdfm@mark{%
10463     docview<<%

```

```

10464 \ifx\@pdfstartpage\@empty
10465 \else
10466   \ifx\@pdfstartview\@empty
10467     \else
10468       /OpenAction[@page\@pdfstartpage\@pdfstartview]%
10469     \fi
10470   \fi
10471   \ifx\@baseurl\@empty
10472     \else
10473       /URI<</Base(\Hy@pstringB)>>%
10474     \fi
10475   /PageMode/\@pdfpagemode
10476   \ifx\Hy@temp\@empty
10477     \else
10478       /ViewerPreferences<<\Hy@temp>>%
10479     \fi
10480   \Hy@UseNameKey{PageLayout}\@pdfpagelayout
10481   \ifx\@pdflang\@empty
10482     \else
10483       /Lang(\@pdflang)%
10484     \fi
10485   >>%
10486 }
10487 \ifx\@pdfpagescrop\@empty
10488 \else
10489   \@pdfm@mark{put @pages <</CropBox[\@pdfpagescrop]>>}%
10490 \fi
10491 }
10492 </dvipdfm | xetex>
10493 <*dvipdfm | xetex>

\hyper@pagetransition
10494 \def\hyper@pagetransition{%
10495   \ifx\@pdfpagetransition\relax
10496     \else
10497       \ifx\@pdfpagetransition\@empty
10498         \else
10499           \special{pdf:put @thispage %
10500             <</Trans<</S/\@pdfpagetransition>>>}%
10501         }%
10502       \fi
10503     \fi
10504 }

\hyper@pageduration
10505 \def\hyper@pageduration{%
10506   \ifx\@pdfpageduration\relax
10507     \else
10508       \ifx\@pdfpageduration\@empty
10509         \else
10510           \special{pdf:put @thispage %
10511             <</Dur \@pdfpageduration>>}%
10512         }%
10513       \fi
10514     \fi
10515 }

```

```

\hyper@pagehidden
10516 \def\hyper@pagehidden{%
10517   \ifHy@useHidKey
10518     \special{pdf:put @thispage %
10519       <</Hid \ifHy@pdfpagehidden true\else false\fi>>%
10520   }%
10521   \fi
10522 }

10523 \g@addto@macro\Hy@EveryPageBoxHook{%
10524   \hyper@pagetransition
10525   \hyper@pageduration
10526   \hyper@pagehidden
10527 }

10528 </dvipdfm | xetex>

```

XeTeX uses pdftEX's method `\pdfpagewidth` and `\pdfpageheight` for setting the paper size.

```

10529 <*dvipdfm>
10530 \AtBeginShipoutFirst{%
10531   \ifHy@setpagesize
10532     \begingroup
10533       \c@ifundefined{stockwidth}{%
10534         \ifdim\paperwidth>\z@
10535           \ifdim\paperheight>\z@
10536             \special{papersize=\the\paperwidth,\the\paperheight}%
10537           \fi
10538         \fi
10539       }%
10540       \ifdim\stockwidth>\z@
10541         \ifdim\stockheight>\z@
10542           \special{papersize=\the\stockwidth,\the\stockheight}%
10543         \fi
10544       \fi
10545     }%
10546   \endgroup
10547 \fi
10548 \Hy@DisableOption{setpagesize}%
10549 }
10550 </dvipdfm>

```

47.6 VTeX typesetting system

Provided by MicroPress, May 1998. They require VTeX version 6.02 or newer; see <http://www.micropress-inc.com/> for details.

```

10551 <*vtexhtml>
10552 \providecommand*\{\XR@ext}\{htm}
10553 \RequirePackage{vtexhtml}
10554 \newif\if@Localurl
10555 \let\PDF@FinishDoc\ltx@empty
10556 \def\PDF@SetupDoc{%
10557   \ifx\@baseurl\@empty
10558   \else
10559     \special{!direct <base href="\@baseurl">}%
10560   \fi
10561 }
10562 \def\@urltype{url}

```

```

10563 \def\hyper@link#1#2#3{%
10564   \Hy@VerboseLinkStart{#1}{#2}%
10565   \leavevmode
10566   \special{!direct <a href=%
10567     \hyper@quote\hyper@hash\HyperDestNameFilter{#2}\hyper@quote>}%
10568   #3\Hy@xspace@end
10569   \special{!direct </a>}%
10570 }
10571 \def\hyper@linkurl#1#2{%
10572   \begingroup
10573   \hyper@chars
10574   \leavevmode
10575   \MathBSuppress=1\relax
10576   \special{!direct <a href=%
10577     \hyper@quote\HyperDestNameFilter{#2}\hyper@quote>}%
10578   #1\Hy@xspace@end
10579   \MathBSuppress=0\relax
10580   \special{!direct </a>}%
10581   \endgroup
10582 }
10583 \def\hyper@linkfile#1#2#3{%
10584   \hyper@linkurl{#1}{\Hy@linkfileprefix#2\ifx\\#3\\else##3\f}%
10585 }
10586 \def\hyper@linkstart#1#2{%
10587   \Hy@VerboseLinkStart{#1}{#2}%
10588   \def\Hy@tempa{#1}\ifx\Hy@tempa\curltype
10589   \Localurltrue
10590   \special{!direct <a href=\hyper@quote#2\hyper@quote>}%
10591 \else
10592   \Localurlfalse
10593   \begingroup
10594   \hyper@chars
10595   \special{!aref \HyperDestNameFilter{#2}}%
10596   \endgroup
10597 \fi
10598 }
10599 \def\hyper@linkend{%
10600   \if@Localurl
10601   \special{!endaref}%
10602 \else
10603   \special{!direct </a>}%
10604 \fi
10605 }
10606 \Hy@WrapperDef\hyper@anchorstart#1{%
10607   \Hy@SaveLastskip
10608   \Hy@VerboseAnchor{#1}%
10609   \begingroup
10610   \hyper@chars
10611   \special{!aname #1}%
10612   \special{!direct <a name=%
10613     \hyper@quote\HyperDestNameFilter{#1}\hyper@quote>}%
10614   \endgroup
10615   \Hy@activeanchortrue
10616 }
10617 \def\hyper@anchorend{%
10618   \special{!direct </a>}%
10619   \Hy@activeanchorfalse

```

```

10620 \Hy@RestoreLastskip
10621 }
10622 \Hy@WrapperDef\hyper@anchor{\%
10623 \Hy@SaveLastskip
10624 \Hy@VerboseAnchor{\#1}\%
10625 \begingroup
10626 \let\protect=\string
10627 \hyper@chars
10628 \leavevmode
10629 \special{!aname #1}\%
10630 \special{!direct <a name=%
10631 \hyper@quote\HyperDestNameFilter{\#1}\hyper@quote}\%
10632 \endgroup
10633 \Hy@activeanchortrue
10634 \bgroup\anchor@spot\egroup
10635 \special{!direct </a}\%
10636 \Hy@activeanchorfalse
10637 \Hy@RestoreLastskip
10638 }
10639 \def\@Form[#1]\%
10640 \Hy@Message{Sorry, TeXpider does not yet support FORMs}\%
10641 }
10642 \let\@endForm\ltx@empty
10643 \def\@Gauge[#1]#2#3#4{\% parameters, label, minimum, maximum
10644 \Hy@Message{Sorry, TeXpider does not yet support FORM gauges}\%
10645 }
10646 \def\@TextField[#1]#2{\% parameters, label
10647 \Hy@Message{Sorry, TeXpider does not yet support FORM text fields}\%
10648 }
10649 \def\@CheckBox[#1]#2{\% parameters, label
10650 \Hy@Message{Sorry, TeXpider does not yet support FORM checkboxes}\%
10651 }
10652 \def\@ChoiceMenu[#1]#2#3{\% parameters, label, choices
10653 \Hy@Message{Sorry, TeXpider does not yet support FORM choice menus}\%
10654 }
10655 \def\@PushButton[#1]#2{\% parameters, label
10656 \Hy@Message{Sorry, TeXpider does not yet support FORM pushbuttons}\%
10657 }
10658 \def\@Reset[#1]#2{\%
10659 \Hy@Message{Sorry, TeXpider does not yet support FORMs}\%
10660 }
10661 \def\@Submit[#1]#2{\%
10662 \Hy@Message{Sorry, TeXpider does not yet support FORMs}\%
10663 }
10664 </vtexhtml>
10665 <*vtex>

```

VTeX version 6.68 supports `\mediawidth` and `\mediaheight`. The `\ifx` construct is better than a `\csname`, because it avoids the definition and the hash table entry of a previous undefined macro.

```

10666 \ifx\mediaheight\undefined
10667 \else
10668 \ifx\mediaheight\relax
10669 \else
10670 \ifHy@setpagesize
10671 \providecommand*\VTeXInitMediaSize{\%
10672 \ltx@ifUndefined{stockwidth}\%

```

```

10673      \ifdim\paperheight>0pt %
10674          \setlength\mediaheight\paperheight
10675      \fi
10676      \ifdim\paperheight>0pt %
10677          \setlength\mediawidth\paperwidth
10678      \fi
10679  }%
10680      \ifdim\stockheight>0pt %
10681          \setlength\mediaheight\stockheight
10682      \fi
10683      \ifdim\stockwidth>0pt %
10684          \setlength\mediawidth\stockwidth
10685      \fi
10686  }%
10687  }%
10688      \Hy@AtBeginDocument{\VTeXInitMediaSize}%
10689  \fi
10690      \Hy@DisableOption{setpagesize}%
10691  \fi
10692 \fi

```

Older versions of VTeX require xyz in lower case.

```

10693 \providecommand*{\pdfview}[xyz]
10694 \providecommand*{\pdfborder}[0 0 1]
10695 \providecommand*{\pdfborderstyle}{}
10696 \let\CurrentBorderColor\linkbordercolor
10697 \Hy@WrapperDef\hyper@anchor#1{%
10698     \Hy@SaveLastskip
10699     \Hy@VerboseAnchor{#1}%
10700     \begingroup
10701         \let\protect=\string
10702         \hyper@chars
10703         \special{!aname \HyperDestNameFilter{#1};\@pdfview}%
10704     \endgroup
10705     \Hy@activeanchortrue
10706     \Hy@colorlink\@anchorcolor\anchor@spot\Hy@endcolorlink
10707     \Hy@activeanchorfalse
10708     \Hy@RestoreLastskip
10709 }
10710 \Hy@WrapperDef\hyper@anchorstart#1{%
10711     \Hy@SaveLastskip
10712     \Hy@VerboseAnchor{#1}%
10713     \begingroup
10714         \hyper@chars
10715         \special{!aname \HyperDestNameFilter{#1};\@pdfview}%
10716     \endgroup
10717     \Hy@activeanchortrue
10718 }
10719 \def\hyper@anchorend{%
10720     \Hy@activeanchorfalse
10721     \Hy@RestoreLastskip
10722 }
10723 \def\curltype[url]
10724 \def\Hy@undefinedname{UNDEFINED}
10725 \def\hyper@linkstart#1#2{%
10726     \Hy@VerboseLinkStart{#1}{#2}%
10727     \Hy@pstringdef\Hy@pstringURI{#2}%
10728     \expandafter\Hy@colorlink\csname @#1color\endcsname

```

```

10729 \ltx@IfUndefined{@#1bordercolor}{%
10730   \let\CurrentBorderColor\relax
10731 }{%
10732   \edef\CurrentBorderColor{%
10733     \csname @#1bordercolor\endcsname
10734   }%
10735 }%
10736 \def\Hy@tempa{\#1}%
10737 \ifx\Hy@tempa\@urlytype
10738   \special{!%
10739     aref <u=/Type/Action/S/URI/URI(\Hy@pstringURI)%
10740     \ifHy@href@ismap
10741       /IsMap true%
10742     \fi
10743     \Hy@href@nextactionraw
10744   >%
10745   a=<%
10746   \ifHy@pdfa /F 4\fi
10747   \Hy@setpdfborder
10748   \ifx\CurrentBorderColor\relax
10749     \else
10750       /C [\CurrentBorderColor]%
10751     \fi
10752   >%
10753 }%
10754 \else
10755   \protected@edef\Hy@testname{\#2}%
10756   \ifx\Hy@testname\@empty
10757     \Hy@Warning{%
10758       Empty destination name,\MessageBreak
10759       using '\Hy@undefinedname'%
10760     }%
10761   \let\Hy@testname\Hy@undefinedname
10762 \fi
10763 \special{!%
10764   aref \expandafter\HyperDestNameFilter
10765   \expandafter{\Hy@testname};%
10766   a=<%
10767   \ifHy@pdfa /F 4\fi
10768   \Hy@setpdfborder
10769   \ifx\CurrentBorderColor\relax
10770     \else
10771       /C [\CurrentBorderColor]%
10772     \fi
10773   >%
10774 }%
10775 \fi
10776 }
10777 \def\hyper@linkend{%
10778   \special{!endaref}%
10779   \Hy@endcolorlink
10780 }
10781 \def\hyper@linkfile{\#1\#2\#3}{%
10782   \leavevemode
10783   \def\Hy@pstringF{\#2}%
10784   \Hy@CleanupFile\Hy@pstringF
10785   \special{!%}

```

```

10786  aref <%
10787  \ifnum\Hy@VTeXversion>753 \ifHy@pdfnewwindow n\fi\fi
10788  f=\Hy@pstringF>#3;%
10789  a=<%
10790  \ifHy@pdfa /F 4\fi
10791  \Hy@setpdfborder
10792  \ifx\@filebordercolor\relax
10793  \else
10794  /C [\@filebordercolor]%
10795  \fi
10796  >%
10797 }%
10798 \Hy@colorlink\@filecolor
10799  #1\Hy@xspace@end
10800 \Hy@endcolorlink
10801 \special{!endaref}%
10802 }
10803 \def\hyper@linkurl#1#2{%
10804 \begingroup
10805  \Hy@pstringdef\Hy@pstringURI{\#2}%
10806  \hyper@chars
10807  \leavevmode
10808  \special{!%
10809  aref <u=/Type/Action/S/URI/URI(\Hy@pstringURI)%
10810  \ifHy@href@ismap
10811  /IsMap true%
10812  \fi
10813  \Hy@href@nextactionraw
10814  >;%
10815  a=<%
10816  \ifHy@pdfa /F 4\fi
10817  \Hy@setpdfborder
10818  \ifx\@urlbordercolor\relax
10819  \else
10820  /C [\@urlbordercolor]%
10821  \fi
10822  >%
10823 }%
10824 \Hy@colorlink\@urlcolor
10825  #1\Hy@xspace@end
10826 \Hy@endcolorlink
10827 \special{!endaref}%
10828 \endgroup
10829 }
10830 \def\hyper@link#1#2#3{%
10831 \Hy@VerboseLinkStart{\#1}{\#2}%
10832 \ltx@ifundefined{@\#1bordercolor}{%
10833  \let\CurrentBorderColor\relax
10834 }{%
10835  \edef\CurrentBorderColor{\csname @\#1bordercolor\endcsname}%
10836 }%
10837 \leavevmode
10838 \protected@edef\Hy@testname{\#2}%
10839 \ifx\Hy@testname\empty
10840  \Hy@Warning{%
10841  Empty destination name,\MessageBreak
10842  using '\Hy@undefinedname'%

```

```

10843    }%
10844    \let\Hy@testname\Hy@undefinedname
10845 \fi
10846 \special{!%
10847   aref \expandafter\HyperDestNameFilter
10848     \expandafter{\Hy@testname},%
10849   a=<%
10850   \ifHy@pdflatex /F 4\fi
10851   \Hy@setpdfborder
10852   \ifx\CurrentBorderColor\relax
10853   \else
10854     /C [\CurrentBorderColor]%
10855   \fi
10856 >%
10857 }%
10858 \expandafter
10859 \Hy@colorlink\csname @#1color\endcsname
10860 #3\Hy@xspace@end
10861 \Hy@endcolorlink
10862 \special{!endaref}%
10863 }
10864 \def\hyper@image#1#2{%
10865   \hyper@linkurl{#2}{#1}%
10866 }
10867 \def\@hyper@launch run:#1\\#2#3{%
10868   \Hy@pstringdef\Hy@pstringF{#1}%
10869   \Hy@pstringdef\Hy@pstringP{#3}%
10870   \leavevmode
10871   \special{!aref %
10872     <u=%
10873     /Type/Action%
10874     /S/Launch%
10875     /F(\Hy@pstringF)%
10876     \Hy@SetNewWindow
10877     \ifx\\#3\\%
10878     \else
10879       /Win<</F(\Hy@pstringF)/P(\Hy@pstringP)>>%
10880     \fi
10881     \Hy@href@nextactionraw
10882   >%
10883   a=<%
10884   \ifHy@pdflatex /F 4\fi
10885   \Hy@setpdfborder
10886   \ifx\@runbordercolor\relax
10887   \else
10888     /C[\@runbordercolor]%
10889   \fi
10890 >%
10891 }%
10892 \Hy@colorlink\@runcolor
10893 #2\Hy@xspace@end
10894 \Hy@endcolorlink
10895 \special{!endaref}%
10896 }
10897 \def\Acrobatmenu#1#2{%
10898   \EdefEscapeName\Hy@temp@menu{#1}%
10899   \Hy@Acrobatmenu{#1}{#2}%

```

```

10900 \special{!%
10901   aref <u=/S /Named /N /\Hy@temp@menu>;%
10902   a=<%
10903     \ifHy@pdfa /F 4\fi
10904     \Hy@setpdfborder
10905     \ifx\@menubordercolor\relax
10906     \else
10907       /C[\@menubordercolor]%
10908     \fi
10909   }%
10910 }%
10911 \Hy@colorlink\@menucolor
10912 #2\Hy@xspace@end
10913 \Hy@endcolorlink
10914 \special{!endaref}%
10915 }%
10916 }

```

The following code (transition effects) is made by Alex Kostin.

The code below makes sense for VTeX 7.02 or later.

Please never use `\@undefined{VTeXversion}{..}{..}` *globally*.

```

10917 \ifnum\Hy@VTeXversion<702 %
10918 \else
10919   \def\hyper@pagetransition{%
10920     \ifx\@pdfpagetransition\relax
10921     \else
10922       \ifx\@pdfpagetransition\@empty

```

Standard incantation.

1. Does an old entry have to be deleted? 2. If 1=yes, how to delete?

```

10923   \else
10924     \hvtex@parse@trans\@pdfpagetransition
10925   \fi
10926   \fi
10927 }%

```

I have to write an “honest” parser to convert raw PDF code into VTeX `\special{AVK}`.

Syntax of VTeX `\special{!trans <transition_effect>}`:

```

<transition_effect> ::= <transition_style>[,<transition_duration>]
<transition_style> ::= <Blinds_effect> | <Box_effect> |
                      <Dissolve_effect> | <Glitter_effect> |
                      <Split_effect> | <Wipe_effect>
<Blinds_effect> ::= B[<effect_dimension>]
<Box_effect> ::= X[<effect_motion>]
<Dissolve_effect> ::= D
<Glitter_effect> ::= G[<effect_direction>]
<Split_effect> ::= S[<effect_motion>][<effect_dimension>]
<Wipe_effect> ::= W[<effect_direction>]
<Replace_effect> ::= R
<effect_direction> ::= <number>
<effect_dimension> ::= H | V
<effect_motion> ::= I | O
<transition_duration> ::= <number>

```

Transition codes:

```

10928 \def\hvtex@trans@effect@Blinds{\def\hvtex@trans@code{B}}%
10929 \def\hvtex@trans@effect@Box{\def\hvtex@trans@code{X}}%

```

```

10930 \def\hvtex@trans@effect@Dissolve{\def\hvtex@trans@code{D}}%
10931 \def\hvtex@trans@effect@Glitter{\def\hvtex@trans@code{G}}%
10932 \def\hvtex@trans@effect@Split{\def\hvtex@trans@code{S}}%
10933 \def\hvtex@trans@effect@Wipe{\def\hvtex@trans@code{W}}%
10934 \def\hvtex@trans@effect@R{\def\hvtex@trans@code{R}}%

```

Optional parameters:

```

10935 \def\hvtex@par@dimension{/Dm}%
10936 \def\hvtex@par@direction{/Di}%
10937 \def\hvtex@par@duration{/D}%
10938 \def\hvtex@par@motion{/M}%

```

Tokenizer:

```

10939 \def\hvtex@gettoken{%
10940   \expandafter\hvtex@gettoken@\hvtex@buffer\@nil
10941 }%

```

Notice that tokens in the input buffer must be space delimited.

```

10942 \def\hvtex@gettoken@#1 #2\@nil{%
10943   \edef\hvtex@token{#1}%
10944   \edef\hvtex@buffer{#2}%
10945 }%
10946 \def\hvtex@parse@trans#1{%

```

Initializing code:

```

10947 \let\hvtex@trans@code\@empty
10948 \let\hvtex@param@dimension\@empty
10949 \let\hvtex@param@direction\@empty
10950 \let\hvtex@param@duration\@empty
10951 \let\hvtex@param@motion\@empty
10952 \edef\hvtex@buffer{#1\space}%

```

First token is the PDF transition name without escape.

```

10953 \hvtex@gettoken
10954 \ifx\hvtex@token\@empty

```

Leading space(s)?

```

10955 \ifx\hvtex@buffer\@empty

```

The buffer is empty, nothing to do.

```

10956 \else
10957   \hvtex@gettoken
10958 \fi
10959 \fi
10960 \csname hvtex@trans@effect@\hvtex@token\endcsname

```

Now is time to parse optional parameters.

```

10961 \hvtex@trans@params
10962 }%

```

Reentrant macro to parse optional parameters.

```

10963 \def\hvtex@trans@params{%
10964   \ifx\hvtex@buffer\@empty
10965   \else
10966     \hvtex@gettoken
10967     \let\hvtex@trans@par\hvtex@token
10968     \ifx\hvtex@buffer\@empty
10969     \else
10970       \hvtex@gettoken
10971       \ifx\hvtex@trans@par\hvtex@par@duration

```

/D is the effect duration in seconds. VTeX special takes it in milliseconds.

```
10972      \let\hvtex@param@duration\hvtex@token  
10973      \else \ifx\hvtex@trans@par\hvtex@par@motion
```

/M can be either /I or /O

```
10974      \expandafter\edef\expandafter\hvtex@param@motion  
10975          \expandafter{\expandafter\@gobble\hvtex@token} %  
10976      \else \ifx\hvtex@trans@par\hvtex@par@dimension
```

/Dm can be either /H or /V

```
10977      \expandafter\edef\expandafter\hvtex@param@dimension  
10978          \expandafter{\expandafter\@gobble\hvtex@token} %  
10979      \else \ifx\hvtex@trans@par\hvtex@par@direction
```

Valid values for /Di are 0, 270, 315 (the Glitter effect) or 0, 90, 180, 270 (the Wipe effect).

```
10980      \let\hvtex@param@direction\hvtex@token  
10981      \fi\fi\fi\fi  
10982      \fi  
10983      \fi  
10984      \ifx\hvtex@buffer\@empty  
10985          \let\next\hvtex@produce@trans  
10986      \else  
10987          \let\next\hvtex@trans@params  
10988      \fi  
10989      \next  
10990  }%
```

Merge <transition_effect> and issue the special when possible. Too lazy to validate optional parameters.

```
10991 \def\hvtex@produce@trans{ %  
10992     \let\vtex@trans@special\@empty  
10993     \if S\hvtex@trans@code  
10994         \edef\vtex@trans@special{\hvtex@trans@code  
10995             \hvtex@param@dimension\hvtex@param@motion} %  
10996     \else\if B\hvtex@trans@code  
10997         \edef\vtex@trans@special{ %  
10998             \hvtex@trans@code\hvtex@param@dimension  
10999         } %  
11000     \else\if X\hvtex@trans@code  
11001         \edef\vtex@trans@special{ %  
11002             \hvtex@trans@code\hvtex@param@motion  
11003         } %  
11004     \else\if W\hvtex@trans@code  
11005         \edef\vtex@trans@special{ %  
11006             \hvtex@trans@code\hvtex@param@direction  
11007         } %  
11008     \else\if D\hvtex@trans@code  
11009         \let\vtex@trans@special\hvtex@trans@code  
11010     \else\if R\hvtex@trans@code  
11011         \let\vtex@trans@special\hvtex@trans@code  
11012     \else\if G\hvtex@trans@code  
11013         \edef\vtex@trans@special{ %  
11014             \hvtex@trans@code\hvtex@param@direction  
11015         } %  
11016     \fi\fi\fi\fi\fi\fi  
11017     \ifx\vtex@trans@special\@empty  
11018     \else  
11019         \ifx\hvtex@param@duration\@empty
```

```

11020      \else
11021          \setlength{\dimen@}{\hvtex@param@duration\p@}%

```

I'm not guilty of possible overflow.

```

11022      \multiply\dimen@\@m
11023          \edef\vtx@trans@special{%
11024              \vtx@trans@special,\strip@pt\dimen@
11025          }%
11026      \fi

```

And all the mess is just for this.

```

11027      \special{!trans \vtx@trans@special}%
11028      \fi
11029  }%
11030 \def\hyper@pageduration{%
11031   \ifx\@pdfpageduration\relax
11032   \else
11033     \ifx\@pdfpageduration\@empty
11034       \special{!duration-}%
11035     \else
11036       \special{!duration \@pdfpageduration}%
11037     \fi
11038   \fi
11039 }%
11040 \def\hyper@pagehidden{%
11041   \ifHy@useHidKey
11042     \special{!hidden\ifHy@pdfpagehidden +\else -\fi}%
11043   \fi
11044 }%
11045 \g@addto@macro\Hy@EveryPageBoxHook{%
11046   \hyper@pagetransition
11047   \hyper@pageduration
11048   \hyper@pagehidden
11049 }%
11050 \fi

```

Caution: In opposite to the other drivers, the argument of `\special{!onopen #1}` is a reference name. The VTeX's postscript mode will work with a version higher than 7.0x.

The command `\VTeXOS` is defined since version 7.45. Magic values encode the operating system:

- 1: WinTel
- 2: Linux
- 3: OS/2
- 4: MacOS
- 5: MacOS/X

```

11051 \ifx\@pdfproducer\relax
11052 \def\@pdfproducer{VTeX}%
11053 \ifnum\Hy@VTeXversion>\z@
11054   \count@\VTeXversion
11055   \divide\count@ 100 %
11056   \edef\@pdfproducer{\@pdfproducer\space v\the\count@}%
11057   \multiply\count@ -100 %
11058   \advance\count@\VTeXversion
11059   \edef\@pdfproducer{%
11060     \@pdfproducer
11061     .\ifnum\count@<10 0\fi\the\count@

```

```

11062 \ifx\VTexOS\@undefined\else
11063   \ifnum\VTexOS>0 %
11064     \ifnum\VTexOS<6 %
11065       \space(%
11066       \ifcase\VTexOS
11067         \or Windows\or Linux\or OS/2\or MacOS\or MacOS/X%
11068       \fi
11069     )%
11070   \fi
11071 \fi
11072 \fi
11073 ,\space
11074 \ifnum\OpMode=\@ne PDF\else PS\fi
11075 \space backend%
11076 \ifx\gemode\@undefined\else
11077   \ifnum\gemode>\z@\space with GeX\fi
11078 \fi
11079 }%
11080 \fi
11081 \fi

```

Current !pdfinfo key syntax:

Key	Field	Type
a	Author	String
b	CropBox	String
c	Creator	String
k	Keywords	String
l	PageLayout	PS
p	PageMode	PS
r	Producer	String
s	Subject	String
t	Title	String
u	URI	PS
v	ViewPreferences	PS

Note: PS objects that are dicts are in <<<..>>> (yuck; no choice).

```

11082 \def\PDF@SetupDoc{%
11083   \ifx\@pdfpagescrop\@empty
11084   \else
11085     \special{!pdfinfo b=<\@pdfpagescrop>}%
11086   \fi
11087   \ifx\@pdfstartpage\@empty
11088   \else
11089     \ifx\@pdfstartview\@empty
11090     \else
11091       \special{!onopen Page\@pdfstartpage}%
11092     \fi
11093   \fi
11094   \special{!pdfinfo p=</\@pdfpagemode>}%
11095   \ifx\@baseurl\@empty
11096   \else
11097     \special{!pdfinfo u=<<</Base (\@baseurl)>>>}%
11098   \fi
11099   \special{!pdfinfo v=<<<%
11100     \ifHy@pdftoolbar\else /HideToolbar true\fi
11101     \ifHy@pdfmenubar\else /HideMenubar true\fi
11102     \ifHy@pdfwindowui\else /HideWindowUI true\fi
11103   \ifHy@pdffitwindow /FitWindow true\fi

```

```

11104 \ifHy@pdfcenterwindow /CenterWindow true\fi
11105 \ifHy@pdfdisplaydoctitle /DisplayDocTitle true\fi
11106 \Hy@UseNameKey{NonFullScreenPageMode}\@pdfnonfullscreenpagemode
11107 \Hy@UseNameKey{Direction}\@pdfdirection
11108 \Hy@UseNameKey{ViewArea}\@pdfviewarea
11109 \Hy@UseNameKey{ViewClip}\@pdfviewclip
11110 \Hy@UseNameKey{PrintArea}\@pdfprintarea
11111 \Hy@UseNameKey{PrintClip}\@pdfprintclip
11112 \Hy@UseNameKey{PrintScaling}\@pdfprintscaling
11113 \Hy@UseNameKey{Duplex}\@pdfduplex
11114 \ifx\@pdfpicktraybypdfsize\@empty
11115 \else
11116   /PickTrayByPDFSize \@pdfpicktraybypdfsize
11117 \fi
11118 \ifx\@pdfprintpagerange\@empty
11119 \else
11120   /PrintPageRange[\@pdfprintpagerange]%
11121 \fi
11122 \ifx\@pdfnumcopies\@empty
11123 \else
11124   /NumCopies \@pdfnumcopies
11125 \fi
11126 >>> }%
11127 \ifx\@pdfpagelayout\@empty
11128 \else
11129   \special{!pdfinfo l=<\@pdfpagelayout\space>}%
11130 \fi
11131 }%
11132 \HyInfo@AddonUnsupportedtrue
11133 \define@key{Hyp}{pdfcreationdate}{%
11134   \Hy@Warning{%
11135     VTeX does not support pdfcreationdate.\MessageBreak
11136     Therefore its setting is ignored%
11137   }%
11138 }
11139 \define@key{Hyp}{pdfmoddate}{%
11140   \Hy@Warning{%
11141     VTeX does not support pdfmoddate.\MessageBreak
11142     Therefore its setting is ignored%
11143   }%
11144 }
11145 \def\PDF@FinishDoc{%
11146   \Hy@UseMaketitleInfos
11147   \HyInfo@TrappedUnsupported
11148   \special{!pdfinfo a=<\@pdfauthor>}%
11149   \special{!pdfinfo t=<\@pdftitle>}%
11150   \special{!pdfinfo s=<\@pdfsubject>}%
11151   \special{!pdfinfo c=<\@pdfcreator>}%
11152   \ifx\@pdfproducer\relax
11153   \else
11154     \special{!pdfinfo r=<\@pdfproducer>}%
11155   \fi
11156   \special{!pdfinfo k=<\@pdfkeywords>}%
11157   \Hy@DisableOption{pdfauthor}%
11158   \Hy@DisableOption{pdftitle}%
11159   \Hy@DisableOption{pdfsubject}%
11160   \Hy@DisableOption{pdfcreator}%

```

```

11161 \Hy@DisableOption{pdfcreationdate}%
11162 \Hy@DisableOption{pdfmoddate}%
11163 \Hy@DisableOption{pdfproducer}%
11164 \Hy@DisableOption{pdfkeywords}%
11165 \Hy@DisableOption{pdftrapped}%
11166 \Hy@DisableOption{pdfinfo}%
11167 }
11168 </vtex>

```

47.7 Fix for Adobe bug number 466320

If a destination occurs at the very begin of a page, the destination is moved to the previous page by Adobe Distiller 5. As workaround Adobe suggests:

```

/showpage {
  //showpage
  clippath stroke erasemode
} bind def

```

But unfortunately this fix generates an empty page at the end of the document. Therefore another fix is used by writing some clipped text.

```

11169 <dviwindo>\def\literalps@out{\special{ps:#1}}%
11170 <package>\providecommand*{\Hy@DistillerDestFix}{}
11171 {*pdfmark | dviwindo}
11172 \def\Hy@DistillerDestFix{%
11173   \begingroup
11174     \let\x\literalps@out

```

The fix has to be passed unchanged through GeX, if VTeX in PostScript mode with GeX is used.

```

11175   \ifnum \c_ifundefined{OpMode}{0}{%
11176     \c_ifundefined{gexmode}{0}{%
11177       \ifnum\gexmode>0 \OpMode\else 0\fi
11178     }>1 %
11179     \def\x##1{%
11180       \immediate\special{!=##1}%
11181     }%
11182   \fi
11183   \x{%
11184     /product where{%
11185       pop %
11186       product(Distiller)search{%
11187         pop pop pop %
11188         version(.)search{%
11189           exch pop exch pop%
11190           (3011)eq{%
11191             gsave %
11192             newpath 0 0 moveto closepath clip%
11193             /Courier findfont 10 scalefont setfont %
11194             72 72 moveto(.)show %
11195             grestore%
11196           }if%
11197           }{pop}ifelse%
11198           }{pop}ifelse%
11199         }if%
11200       }%
11201   \endgroup
11202 }

```

```
11203 </pdfmark | dviwindo>
```

47.8 Direct pdfmark support

Drivers that load `pdfmark.def` have to provide the correct macro definitions of

```
\@pdfproducer for document information  
\literalps@out PostScript output  
\headerps@out PostScript output that goes in the header area
```

and the correct definitions of the following PostScript procedures:

```
H.S      start of anchor, link or rect  
#1 H.A    end of anchor, argument=baselineskip in pt  
#1 H.L    end of link, argument=baselineskip in pt  
H.R      end of rect  
H.B      raw rect code  
  
11204 {*pdfmark}  
11205 \Hy@breaklinks@unsupported  
11206 \def\HyPat@ObjRef{  
11207 \{[ -t ]+\} %  
11208 }  
11209 \Hy@WrapperDef\hyper@anchor#1{  
11210 \Hy@SaveLastskip  
11211 \Hy@VerboseAnchor{#1}{  
11212 \begingroup  
11213 \pdfmark[\anchor@spot]{  
11214 pdfmark=/DEST,%  
11215 linktype=anchor,%  
11216 View=/@\pdfview \pdfviewparams,%  
11217 DestAnchor={#1}{  
11218 }%  
11219 \endgroup  
11220 \Hy@RestoreLastskip  
11221 }  
11222 \ltx@ifundefined{hyper@anchorstart}{}{\endinput}  
11223 \Hy@WrapperDef\hyper@anchorstart#1{  
11224 \Hy@SaveLastskip  
11225 \Hy@VerboseAnchor{#1}{  
11226 \literalps@out{H.S}{  
11227 \Hy@AllowHyphens  
11228 \xdef\hyper@currentanchor{#1}{  
11229 \Hy@activeanchortrue  
11230 }  
11231 \def\hyper@anchorend{  
11232 \literalps@out{\strip@pt@and@otherjunk\baselineskip\space H.A}{  
11233 \pdfmark{  
11234 pdfmark=/DEST,%  
11235 linktype=anchor,%  
11236 View=/@\pdfview \pdfviewparams,%  
11237 DestAnchor=\hyper@currentanchor,%  
11238 }%  
11239 \Hy@activeanchorfalse  
11240 \Hy@RestoreLastskip  
11241 }  
11242 \def\hyper@linkstart#1#2{  
11243 \Hy@VerboseLinkStart{#1}{#2}{
```

```

11244 \ifHy@breaklinks
11245 \else
11246   \leavevmode
11247   \ifmmode
11248     \def\Hy@LinkMath{$}%
11249   \else
11250     \let\Hy@LinkMath\ltx@empty
11251   \fi
11252   \Hy@SaveSpaceFactor
11253   \hbox\bgroup
11254   \Hy@RestoreSpaceFactor
11255   \Hy@LinkMath
11256 \fi
11257 \expandafter\Hy@colorlink\csname @#1color\endcsname
11258 \literalps@out{H.S}%
11259 \Hy@AllowHyphens
11260 \xdef\hyper@currentanchor{\#2}%
11261 \gdef\hyper@currentlinktype{\#1}%
11262 }
11263 \def\hyper@linkend{%
11264   \literalps@out{\strip@pt@and@otherjunk\baselineskip\space H.L}%
11265   \ltx@ifundefined{@\hyper@currentlinktype bordercolor}{%
11266     \let\Hy@tempcolor\relax
11267   }{%
11268     \edef\Hy@tempcolor{%
11269       \csname@\hyper@currentlinktype bordercolor\endcsname
11270     }%
11271   }%
11272   \pdfmark{%
11273     pdfmark=/ANN,%
11274     linktype=link,%
11275     Subtype=/Link,%
11276     PDFAFlags=4,%
11277     Dest=\hyper@currentanchor,%
11278     AcroHighlight=\@pdfhighlight,%
11279     Border=\@pdfborder,%
11280     BorderStyle=\@pdfborderstyle,%
11281     Color=\Hy@tempcolor,%
11282     Raw=H.B%
11283   }%
11284   \Hy@endcolorlink
11285   \ifHy@breaklinks
11286   \else
11287     \Hy@LinkMath
11288     \Hy@SaveSpaceFactor
11289     \egroup
11290     \Hy@RestoreSpaceFactor
11291   \fi
11292 }

```

We have to allow for `\baselineskip` having an optional stretch and shrink (you meet this in slide packages, for instance), so we need to strip off the junk. David Carlisle, of course, wrote this bit of code.

```

11293 \begingroup
11294   \catcode`P=12 %
11295   \catcode`T=12 %
11296   \lowercase{\endgroup
11297   \gdef\rem@ptetc#1.#2PT#3!{\#1\ifnum#2>\z@.\#2\fi}%

```

```

11298 }
11299 \def\strip@pt@and@otherjunk#1{\expandafter\rem@ptetc\the#1!}

\hyper@pagetransition

11300 \def\hyper@pagetransition{%
11301   \ifx\@pdfpagetransition\relax
11302   \else
11303     \ifx\@pdfpagetransition\empty
11304       % 1. Does an old entry have to be deleted?
11305       % 2. If 1=yes, how to delete?
11306     \else
11307       \pdfmark{%
11308         pdfmark=/PUT,%
11309         Raw={%
11310           \string{ThisPage\string}%
11311           <</Trans << /S /\@pdfpagetransition\space >> >>%
11312           }%
11313           }%
11314       \fi
11315     \fi
11316 }

\hyper@pageduration

11317 \def\hyper@pageduration{%
11318   \ifx\@pdfpageduration\relax
11319   \else
11320     \ifx\@pdfpageduration\empty
11321       % 1. Does an old entry have to be deleted?
11322       % 2. If 1=yes, how to delete?
11323     \else
11324       \pdfmark{%
11325         pdfmark=/PUT,%
11326         Raw={%
11327           \string{ThisPage\string}%
11328           <</Dur \@pdfpageduration>>%
11329           }%
11330           }%
11331       \fi
11332     \fi
11333 }

\hyper@pagehidden

11334 \def\hyper@pagehidden{%
11335   \ifHy@useHidKey
11336     \pdfmark{%
11337       pdfmark=/PUT,%
11338       Raw={%
11339         \string{ThisPage\string}%
11340         <</Hid \ifHy@pdfpagehidden true\else false\fi>>%
11341         }%
11342         }%
11343     \fi
11344 }

11345 \g@addto@macro\Hy@EveryPageBoxHook{%
11346   \hyper@pagetransition
11347   \hyper@pageduration

```

```

11348 \hyper@pagehidden
11349 }

11350 \def\hyper@image#1#2{%
11351 \hyper@linkurl{#2}{#1}%
11352 }
11353 \def\Hy@undefinedname{UNDEFINED}
11354 \def\hyper@link#1#2#3{%
11355 \Hy@VerboseLinkStart{#1}{#2}%
11356 \ltx@ifundefined{@#1bordercolor}{%
11357 \let\Hy@tempcolor\relax
11358 }{%
11359 \edef\Hy@tempcolor{\csname @#1bordercolor\endcsname}%
11360 }%
11361 \begingroup
11362 \protected@edef\Hy@testname{#2}%
11363 \ifx\Hy@testname\empty
11364 \Hy@Warning{%
11365 Empty destination name,\MessageBreak
11366 using '\Hy@undefinedname'%
11367 }%
11368 \let\Hy@testname\Hy@undefinedname
11369 \fi
11370 \pdfmark{#3}%
11371 Color=\Hy@tempcolor,%
11372 linktype={#1},%
11373 AcroHighlight=\@pdfhighlight,%
11374 Border=\@pdfborder,%
11375 BorderStyle=\@pdfborderstyle,%
11376 pdfmark=/ANN,%
11377 Subtype=/Link,%
11378 PDFAFlags=4,%
11379 Dest=\Hy@testname
11380 }%
11381 \endgroup
11382 }

11383 \newtoks\pdf@docset
11384 \def\PDF@FinishDoc{%
11385 \Hy@UseMaketitleInfos
11386 \Hy@Info@GenerateAddons
11387 \let\Hy@temp\empty
11388 \ifx\@pdfcreationdate\empty
11389 \else
11390 \def\Hy@temp{CreationDate=\@pdfcreationdate,}%
11391 \fi
11392 \ifx\@pdfmoddate\empty
11393 \else
11394 \expandafter\def\expandafter\Hy@temp\expandafter{%
11395 \Hy@temp
11396 ModDate=\@pdfmoddate,%
11397 }%
11398 \fi
11399 \ifx\@pdfproducer\relax
11400 \else
11401 \expandafter\def\expandafter\Hy@temp\expandafter{%
11402 \Hy@temp
11403 Producer=\@pdfproducer,%
11404 }%

```

```

11405 \fi
11406 \expandafter
11407 \pdfmark\expandafter{%
11408   \Hy@temp
11409   pdfmark=/DOCINFO,%
11410   Title=\@pdftitle,%
11411   Subject=\@pdfsubject,%
11412   Creator=\@pdfcreator,%
11413   Author=\@pdfauthor,%
11414   Keywords=\@pdfkeywords,%
11415   Trapped=\@pdftrapped
11416 }%
11417 \ifx\HyInfo@Addons\@empty
11418 \else
11419   \pdfmark{%
11420     pdfmark=/DOCINFO,%
11421     Raw={\HyInfo@Addons}%
11422   }%
11423 \fi
11424 \Hy@DisableOption{pdfauthor}%
11425 \Hy@DisableOption{pdftitle}%
11426 \Hy@DisableOption{pdfsubject}%
11427 \Hy@DisableOption{pdfcreator}%
11428 \Hy@DisableOption{pdfcreationdate}%
11429 \Hy@DisableOption{pdfmoddate}%
11430 \Hy@DisableOption{pdfproducer}%
11431 \Hy@DisableOption{pdfkeywords}%
11432 \Hy@DisableOption{pdftrapped}%
11433 \Hy@DisableOption{pdfinfo}%
11434 }
11435 \def\PDF@SetupDoc{%
11436   \def\Hy@temp{}%
11437   \ifx\@pdfstartpage\@empty
11438   \else
11439     \ifx\@pdfstartview\@empty
11440     \else
11441       \edef\Hy@temp{%
11442         ,Page=\@pdfstartpage
11443         ,View=\@pdfstartview
11444       }%
11445     \fi
11446   \fi
11447   \edef\Hy@temp{%
11448     \noexpand\pdfmark{%
11449       pdfmark=/DOCVIEW,%
11450       PageMode=/\@pdfpagemode
11451       \Hy@temp
11452     }%
11453   }%
11454   \Hy@temp
11455   \ifx\@pdfpagescrop\@empty
11456   \else
11457     \pdfmark{pdfmark=/PAGES,CropBox=\@pdfpagescrop}%
11458   \fi
11459   \edef\Hy@temp{%
11460     \ifHy@pdftoolbar\else /HideToolbar true\fi
11461     \ifHy@pdfmenubar\else /HideMenubar true\fi

```

```

11462 \ifHy@pdfwindowui\else /HideWindowUI true\fi
11463 \ifHy@pdffitwindow /FitWindow true\fi
11464 \ifHy@pdfcenterwindow /CenterWindow true\fi
11465 \ifHy@pdfdisplaydoctitle /DisplayDocTitle true\fi
11466 \Hy@UseNameKey{NonFullScreenPageMode}\@pdfnonfullscreenpagemode
11467 \Hy@UseNameKey{Direction}\@pdfdirection
11468 \Hy@UseNameKey{ViewArea}\@pdfviewarea
11469 \Hy@UseNameKey{ViewClip}\@pdfviewclip
11470 \Hy@UseNameKey{PrintArea}\@pdfprintarea
11471 \Hy@UseNameKey{PrintClip}\@pdfprintclip
11472 \Hy@UseNameKey{PrintScaling}\@pdfprintscaling
11473 \Hy@UseNameKey{Duplex}\@pdfduplex
11474 \ifx\@pdfpicktraybypdfsize\@empty
11475 \else
11476   /PickTrayByPDFSize \@pdfpicktraybypdfsize
11477 \fi
11478 \ifx\@pdfprintpagerange\@empty
11479 \else
11480   /PrintPageRange[\@pdfprintpagerange]%
11481 \fi
11482 \ifx\@pdfnumcopies\@empty
11483 \else
11484   /NumCopies \@pdfnumcopies
11485 \fi
11486 }%
11487 \Hy@Pstringdef\Hy@PstringB{\@baseurl}%
11488 \pdfmark{%
11489   pdfmark=/PUT,%
11490   Raw={%
11491     \string{Catalog\string}<<%
11492     \ifx\Hy@temp\@empty
11493     \else
11494       /ViewerPreferences<<\Hy@temp>>%
11495     \fi
11496     \Hy@UseNameKey{PageLayout}\@pdfpagelayout
11497     \ifx\@pdflang\@empty
11498     \else
11499       /Lang(\@pdflang)%
11500     \fi
11501     \ifx\@baseurl\@empty
11502     \else
11503       /URI<</Base(\Hy@PstringB)>>%
11504     \fi
11505   >>%
11506 }%
11507 }%
11508 }
11509 </pdfmark>
11510 <*pdfmarkbase>

```

We define a single macro, pdfmark, which uses the ‘keyval’ system to define the various allowable keys; these are *exactly* as listed in the pdfmark reference for Acrobat 3.0. The only addition is pdfmark which specifies the type of pdfmark to create (like ANN, LINK etc). The surrounding round and square brackets in the pdfmark commands are supplied, but you have to put in / characters as needed for the values.

```
11511 \newif\ifHy@pdfmarkerror
```

```

11512 \def\pdfmark{\@ifnextchar[{\pdfmark@}{\pdfmark@[]}}
11513 \def\pdfmark@[#1]{%
11514   \Hy@pdfmarkerrorfalse
11515   \edef\@processme{\noexpand\pdf@toks={\the\pdf@defaulttoks}}%
11516   \@processme
11517   \let\pdf@type\relax
11518   \kvsetkeys{PDF}{#2}%
11519   \ifHy@pdfmarkerror
11520   \else
11521     \ifx\pdf@type\relax
11522       \Hy@WarningNoLine{no pdfmark type specified in #2!!}%
11523       \ifx\\#1\\%
11524       \else
11525         \pdf@rect{#1}%
11526       \fi
11527     \else
11528       \ifx\\#1\\%
11529         \literalps@out{%
11530           [\the\pdf@toks\space\pdf@type\space pdfmark]%
11531         }%
11532     \else
11533       \ltx@ifundefined{@\pdf@linktype color}{%
11534         \Hy@colorlink@\linkcolor
11535       }{%
11536         \expandafter\Hy@colorlink
11537           \csname@\pdf@linktype color\endcsname
11538       }%
11539       \pdf@rect{#1}%
11540       \literalps@out{%
11541         [\the\pdf@toks\space\pdf@type\space pdfmark]%
11542       }%
11543       \Hy@endcolorlink
11544     \fi
11545   \fi
11546 \fi
11547 }

```

The complicated bit is working out the right enclosing rectangle of some piece of *TeX* text, needed by the /Rect key. This solution originates with Toby Thain (tobyt@netspace.net.au).

For the case breaklinks is enabled, I have added two hooks, the first one for package setouterhbox, it provides a hopefully better method without setting the text twice.

```
\usepackage[hyperref]{setouterhbox}
```

With the second hook, also you can set the text twice, e.g.:

```

\long\def\Hy@setouterhbox#1#2{\long\def\my@temp{#2}}
\def\Hy@breaklinksunhbox#1{\my@temp}

11548 \newsavebox{\pdf@box}
11549 \providecommand*\Hy@setouterhbox{\sbox}
11550 \providecommand*\Hy@breaklinksunhbox{\unhbox}
11551 \def\Hy@DEST{/DEST}
11552 \def\pdf@rect#1{%
11553   \begingroup
11554     \chardef\x=1 %
11555     \def\Hy@temp{#1}%

```

```

11556 \ifx\Hy@temp\ltx@empty
11557   \chardef\x=0 %
11558 \else
11559   \def\y{\anchor@spot}%
11560   \ifx\Hy@temp\y
11561     \def\y{\relax}%
11562     \ifx\anchor@spot\y
11563       \chardef\x=0 %
11564     \fi
11565   \fi
11566 \fi
11567 \expandafter\endgroup
11568 \ifcase\x
11569   \literalps@out{H.S}%
11570   \literalps@out{H.R}%
11571 \else
11572   \leavevmode
11573   \Hy@SaveSpaceFactor
11574   \ifmmode
11575     \def\Hy@LinkMath{$}%
11576   \else
11577     \let\Hy@LinkMath\ltx@empty
11578   \fi
11579 \ifHy@breaklinks
11580   \Hy@setouterhbox\pdf@box{%
11581     \Hy@RestoreSpaceFactor
11582     \Hy@LinkMath
11583     \Hy@AllowHyphens#1\Hy@xspace@end
11584     \Hy@LinkMath
11585     \Hy@SaveSpaceFactor
11586   }%
11587 \else
11588   \sbox\pdf@box{%
11589     \Hy@RestoreSpaceFactor
11590     \Hy@LinkMath
11591     #1\Hy@xspace@end
11592     \Hy@LinkMath
11593     \Hy@SaveSpaceFactor
11594   }%
11595 \fi
11596 \dimen@\ht\pdf@box
11597 \ifdim\dp\pdf@box=\z@
11598   \literalps@out{H.S}%
11599 \else
11600   \lower\dp\pdf@box\hbox{\literalps@out{H.S}}%
11601 \fi

```

If the text has to be horizontal mode stuff then just unbox the saved box like this, which saves executing it twice, which can mess up counters etc (thanks DPC...).

```

11602 \ifHy@breaklinks
11603   \ifhmode
11604     \Hy@breaklinksunhbox\pdf@box
11605   \else
11606     \box\pdf@box
11607   \fi
11608 \else
11609   \expandafter\box\pdf@box
11610 \fi

```

but if it can have multiple paragraphs you'd need one of these, but in that case the measured box size would be wrong anyway.

```
\ifHy@breaklinks#1\else\box\pdf@box\fi
\ifHy@breaklinks{\#1}\else\box\pdf@box\fi

11611 \ifdim\dimen@=\z@
11612   \literalps@out{H.R}%
11613 \else
11614   \raise\dimen@\hbox{\literalps@out{H.R}}%
11615 \fi
11616 \Hy@RestoreSpaceFactor
11617 \fi
11618 \ifx\pdf@type\Hy@DEST
11619 \else
11620 \pdf@addtoksx{H.B}%
11621 \fi
11622 }
```

All the supplied material is stored in a token list; since I do not feel sure I quite understand these, things may not work as expected with expansion. We'll have to experiment.

```
11623 \newtoks\pdf@toks
11624 \newtoks\pdf@defaulttoks
11625 \pdf@defaulttoks={}
11626 \def\pdf@addtoks#1#2{%
11627   \edef\@processme{\pdf@toks{\the\pdf@toks/#2 #1}}%
11628   \@processme
11629 }
11630 \def\pdf@addtoksx#1{%
11631   \edef\@processme{\pdf@toks{\the\pdf@toks\space #1}}%
11632   \@processme
11633 }
11634 \def\PDFdefaults#1{%
11635   \pdf@defaulttoks={#1}%
11636 }
```

This is the list of allowed keys. See the Acrobat manual for an explanation.

```
11637 % what is the type of pdfmark?
11638 \define@key{PDF}{pdfmark}{\def\pdf@type{\#1}}
11639 % what is the link type?
11640 \define@key{PDF}{linktype}{\def\pdf@linktype{\#1}}
11641 \def\pdf@linktype{link}
11642 % parameter is a stream of PDF
11643 \define@key{PDF}{Raw}{\pdf@addtoksx{\#1}}
11644 % parameter is a name
11645 \define@key{PDF}{Action}{\pdf@addtoks{\#1}{Action}}
11646 % parameter is a array
11647 \define@key{PDF}{Border}{%
11648   \edef\Hy@temp{\#1}%
11649   \ifx\Hy@temp\empty
11650   \else
11651     \pdf@addtoks{\#1}{\Hy@BorderArrayPatch}{Border}%
11652   \fi
11653 }
11654 \let\Hy@BorderArrayPatch\empty
11655 % parameter is a dictionary
11656 \define@key{PDF}{BorderStyle}{%
```

```

11657 \edef\Hy@temp{\#1}%
11658 \ifx\Hy@temp\empty
11659 \else
11660 \pdf@addtoks{<<\#1>>}{BS}%
11661 \fi
11662 }
11663 % parameter is a array
11664 \define@key{PDF}{Color}{%
11665 \ifx\relax#1\relax
11666 \else
11667 \pdf@addtoks{[\#1]}{Color}%
11668 \fi
11669 }
11670 % parameter is a string
11671 \define@key{PDF}{Contents}{\pdf@addtoks{(\#1)}{Contents}}
11672 % parameter is a integer
11673 \define@key{PDF}{Count}{\pdf@addtoks{\#1}{Count}}
11674 % parameter is a array
11675 \define@key{PDF}{CropBox}{\pdf@addtoks{[\#1]}{CropBox}}%
11676 % parameter is a string
11677 \define@key{PDF}{DOSFile}{\pdf@addtoks{(\#1)}{DOSFile}}
11678 % parameter is a string or file
11679 \define@key{PDF}{DataSource}{\pdf@addtoks{(\#1)}{DataSource}}
11680 % parameter is a destination
11681 \define@key{PDF}{Dest}{%
11682 \Hy@pstringdef\Hy@pstringDest{\HyperDestNameFilter{\#1}}%
11683 \ifx\Hy@pstringDest\empty
11684 \Hy@pdfmarkerrortrue
11685 \Hy@Warning{Destination with empty name ignored}%
11686 \else
11687 \pdf@addtoks{(\Hy@pstringDest) cvn}{Dest}%
11688 \fi
11689 }
11690 \define@key{PDF}{DestAnchor}{%
11691 \Hy@pstringdef\Hy@pstringDest{\HyperDestNameFilter{\#1}}%
11692 \ifx\Hy@pstringDest\empty
11693 \Hy@pdfmarkerrortrue
11694 \Hy@Warning{Destination with empty name ignored}%
11695 \else
11696 \pdf@addtoks{(\Hy@pstringDest) cvn}{Dest}%
11697 \fi
11698 }
11699 % parameter is a string
11700 \define@key{PDF}{Dir}{\pdf@addtoks{(\#1)}{Dir}}
11701 % parameter is a string
11702 \define@key{PDF}{File}{\pdf@addtoks{(\#1)}{File}}
11703 % parameter is a int
11704 \define@key{PDF}{Flags}{\pdf@addtoks{\#1}{Flags}}
11705 \define@key{PDF}{PDFAFlags}{%
11706 \ifHy@pdfa
11707 \pdf@addtoks{\#1}{F}%
11708 \fi
11709 }
11710 % parameter is a name
11711 \define@key{PDF}{AcroHighlight}{%
11712 \begingroup
11713 \edef\x{\#1}%

```

```

11714 \expandafter\endgroup\ifx\x\@empty
11715 \else
11716 \pdf@addtoks{\#1}{H}%
11717 \fi
11718 }
11719 % parameter is a string
11720 \define@key{PDF}{ID}{\pdf@addtoks{[#1]}{ID}}% hash-ok
11721 % parameter is a string
11722 \define@key{PDF}{MacFile}{\pdf@addtoks{(#1)}{MacFile}}
11723 % parameter is a string
11724 \define@key{PDF}{ModDate}{\pdf@addtoks{(#1)}{ModDate}}
11725 % parameter is a string
11726 \define@key{PDF}{Op}{\pdf@addtoks{(#1)}{Op}}
11727 % parameter is a Boolean
11728 \define@key{PDF}{Open}{\pdf@addtoks{\#1}{Open}}
11729 % parameter is a integer or name
11730 \define@key{PDF}{Page}{\pdf@addtoks{\#1}{Page}}
11731 % parameter is a name
11732 \define@key{PDF}{PageMode}{\pdf@addtoks{\#1}{PageMode}}
11733 % parameter is a string
11734 \define@key{PDF}{Params}{\pdf@addtoks{(#1)}{Params}}
11735 % parameter is a array
11736 \define@key{PDF}{Rect}{\pdf@addtoks{[#1]}{Rect}}% hash-ok
11737 % parameter is a integer
11738 \define@key{PDF}{SrcPg}{\pdf@addtoks{\#1}{SrcPg}}
11739 % parameter is a name
11740 \define@key{PDF}{Subtype}{\pdf@addtoks{\#1}{Subtype}}
11741 % parameter is a string
11742 \define@key{PDF}{Title}{\pdf@addtoks{(#1)}{Title}}
11743 % parameter is a string
11744 \define@key{PDF}{Unix}{\pdf@addtoks{(#1)}{Unix}}
11745 % parameter is a string
11746 \define@key{PDF}{UnixFile}{\pdf@addtoks{(#1)}{UnixFile}}
11747 % parameter is an array
11748 \define@key{PDF}{View}{\pdf@addtoks{[#1]}{View}}% hash-ok
11749 % parameter is a string
11750 \define@key{PDF}{WinFile}{\pdf@addtoks{(#1)}{WinFile}}

```

These are the keys used in the DOCINFO section.

```

11751 \define@key{PDF}{Author}{\pdf@addtoks{(#1)}{Author}}
11752 \define@key{PDF}{Creator}{\pdf@addtoks{(#1)}{Creator}}
11753 \define@key{PDF}{CreationDate}{\pdf@addtoks{(#1)}{CreationDate}}
11754 \define@key{PDF}{ModDate}{\pdf@addtoks{(#1)}{ModDate}}
11755 \define@key{PDF}{Producer}{\pdf@addtoks{(#1)}{Producer}}
11756 \define@key{PDF}{Subject}{\pdf@addtoks{(#1)}{Subject}}
11757 \define@key{PDF}{Keywords}{\pdf@addtoks{(#1)}{Keywords}}
11758 \define@key{PDF}{ModDate}{\pdf@addtoks{(#1)}{ModDate}}
11759 \define@key{PDF}{Base}{\pdf@addtoks{(#1)}{Base}}
11760 \define@key{PDF}{URI}{\pdf@addtoks{(#1)}{URI}}
11761 \define@key{PDF}{Trapped}{%
11762 \edef\Hy@temp{\#1}%
11763 \ifx\Hy@temp\empty
11764 \else
11765 \pdf@addtoks{/#1}{Trapped}%
11766 \fi
11767 }
11768 
```

11769 /pdfmarkbase

```

11770 /*pdfmark)
11771 \def\Acrobatmenu#1#2{%
11772   \EdefEscapeName\Hy@temp@menu{\#1}%
11773   \Hy@Acrobatmenu{\#1}{\#2}{%
11774     \pdfmark{\#2}{%
11775       linktype=menu,%
11776       pdfmark=/ANN,%
11777       AcroHighlight=\@pdfhighlight,%
11778       Border=\@pdfborder,%
11779       BorderStyle=\@pdfborderstyle,%
11780       Color=\@menubordercolor,%
11781       Action={<</Subtype/Named/N/\Hy@temp@menu>>},%
11782       Subtype=/Link,%
11783       PDFAFlags=4%
11784   }%
11785 }%
11786 }

```

And now for some useful examples:

```

11787 \def\PDFNextPage{\@ifnextchar[{\PDFNextPage@}{\PDFNextPage@[]}}
11788 \def\PDFNextPage@[#1]#2{%
11789   \pdfmark{\#2}{%
11790     #1,%
11791     Border=\@pdfborder,%
11792     BorderStyle=\@pdfborderstyle,%
11793     Color=.2 .1 .5,%
11794     pdfmark=/ANN,%
11795     Subtype=/Link,%
11796     PDFAFlags=4,%
11797     Page=/Next%
11798   }%
11799 }
11800 \def\PDFPreviousPage{%
11801   \@ifnextchar[{\PDFPreviousPage@}{\PDFPreviousPage@[]}%
11802 }
11803 \def\PDFPreviousPage@[#1]#2{%
11804   \pdfmark{\#2}{%
11805     #1,%
11806     Border=\@pdfborder,%
11807     BorderStyle=\@pdfborderstyle,%
11808     Color=.4 .4 .1,%
11809     pdfmark=/ANN,%
11810     Subtype=/Link,%
11811     PDFAFlags=4,%
11812     Page=/Prev%
11813   }%
11814 }
11815 \def\PDFOpen#1{%
11816   \pdfmark{\#1,pdfmark=/DOCVIEW}%
11817 }

```

This will only work if you use Distiller 2.1 or higher.

```

11818 \def\hyper@linkurl#1#2{%
11819   \begingroup
11820   \Hy@pstringdef\Hy@pstringURI{\#2}%
11821   \hyper@chars
11822   \leavevmode
11823   \pdfmark{\#1}{%

```

```

11824 pdfmark=/ANN,%
11825 linktype=url,%
11826 AcroHighlight=\@pdfhighlight,%
11827 Border=\@pdfborder,%
11828 BorderStyle=\@pdfborderstyle,%
11829 Color=\@urlbordercolor,%
11830 Action={<<%
11831 /Subtype/URI%
11832 /URI(\Hy@pstringURI)%
11833 \ifHy@href@ismap
11834 /IsMap true%
11835 \fi
11836 >>},%
11837 Subtype=/Link,%
11838 PDFAFlags=4%
11839 }%
11840 \endgroup
11841 }
11842 \def\hyper@linkfile#1#2#3{%
11843 \begingroup
11844 \def\Hy@pstringF{#2}%
11845 \Hy@CleanupFile\Hy@pstringF
11846 \Hy@pstringdef\Hy@pstringF\Hy@pstringF
11847 \Hy@pstringdef\Hy@pstringD{#3}%
11848 \Hy@MakeRemoteAction
11849 \leavevmode
11850 \pdfmark[{\#1}]{%
11851 pdfmark=/ANN,%
11852 Subtype=/Link,%
11853 PDFAFlags=4,%
11854 AcroHighlight=\@pdfhighlight,%
11855 Border=\@pdfborder,%
11856 BorderStyle=\@pdfborderstyle,%
11857 linktype=file,%
11858 Color=\@filebordercolor,%
11859 Action={%
11860 <<%
11861 /S/GoToR%
11862 \Hy@SetNewWindow
11863 /F(\Hy@pstringF)%
11864 /D%
11865 \ifx\\#3\\%
11866 [\Hy@href@page\@pdfremotestartview]%
11867 \else
11868 (\Hy@pstringD)cvn%
11869 \fi
11870 \Hy@href@nextactionraw
11871 >>%
11872 }%
11873 }%
11874 \endgroup
11875 }
11876 \def\@hyper@launch run:#1\\#2#3{%
11877 \begingroup
11878 \Hy@pstringdef\Hy@pstringF{\#1}%
11879 \Hy@pstringdef\Hy@pstringP{\#3}%
11880 \leavevmode

```

```

11881 \pdfmark[{\#2}]{%
11882 pdfmark=/ANN,%
11883 Subtype=/Link,%
11884 PDFAFlags=4,%
11885 AcroHighlight=\@pdfhighlight,%
11886 Border=\@pdfborder,%
11887 BorderStyle=\@pdfborderstyle,%
11888 linktype=run,%
11889 Color=\@runbordercolor,%
11890 Action={%
11891 <<%
11892 /S/Launch%
11893 \Hy@SetNewWindow%
11894 /F(\Hy@pstringF)%
11895 \ifx\\#3\\%
11896 \else%
11897 /Win<</P(\Hy@pstringP)/F(\Hy@pstringF)>>%
11898 \fi%
11899 \Hy@href@nextactionraw%
11900 >>%
11901 }%
11902 }%
11903 \endgroup%
11904 }%
11905 </pdfmark>

```

Unfortunately, some parts of the `pdfmark` PostScript code depend on vagaries of the dvi driver. We isolate here all the problems.

47.9 Rokicki's dvips

`dvips` thinks in 10ths of a big point, its coordinate space is resolution dependent, and its *y* axis starts at the top of the page. Other drivers can and will be different!

The work is done in `SDict`, because we add in some header definitions in a moment.

```

11906 (*dvips)
11907 \providecommand*\XR@ext}{pdf}
11908 \let\Hy@raisedlink\ltx@empty
11909 \def\literalps@out#1{\special{ps:SDict begin #1 end}}%
11910 \def\headerps@out#1{\special{! #1}}%
11911 \input{pdfmark.def}%
11912 \ifx\@pdfproducer\relax
11913 \def\@pdfproducer{dvips + Distiller}%
11914 \fi
11915 \providecommand*\@pdfborder{0 0 1}
11916 \providecommand*\@pdfborderstyle{}%
11917 \providecommand*\@pdfview{XYZ}%
11918 \providecommand*\@pdfviewparams{ H.V}%
11919 \def\Hy@BorderArrayPatch{BorderArrayPatch}%
11920 \g@addto@macro\Hy@FirstPageHook{%
11921 \headerps@out{%

```

Unless I am going mad, this *appears* to be the relationship between the default coordinate system (PDF), and dvips;

```
/DvipsToPDF { .01383701 div Resolution div } def
/PDFToDvips { .01383701 mul Resolution mul } def
```

the latter's coordinates are resolution dependent, but what that .01383701 is, who knows? well, almost everyone except me, I expect...And yes, Maarten Gelderman <mgelderman@econ.vu.nl> points out that its 1/72.27 (the number of points to an inch, big points to inch is 1/72). This also suggests that the code would be more understandable (and exact) if 0.013 div would be replaced by 72.27 mul, so here we go. If this isn't right, I'll revert it.

```
11922 /DvipsToPDF{72.27 mul Resolution div} def%
11923 /PDFToDvips{72.27 div Resolution mul} def%
11924 /BPToDvips{72 div Resolution mul}def%
```

The values inside the /Boder array are not taken literally, but interpreted by ghostscript using the resolution of the dvi driver. I don't know how other distiller programs behaves in this manner.

```
11925 /BorderArrayPatch{%
11926 [exch{%
11927 dup dup type/integertype eq exch type/realtypes eq or%
11928 {BPToDvips}if%
11929 }forall]%
11930 }def%
```

The rectangle around the links starts off *exactly* the size of the box; we will make it slightly bigger, 1 point on all sides.

```
11931 /HyperBorder {1 PDFToDvips} def%
11932 /H.V {pdf@hoff pdf@voff null} def%
11933 /H.B {/Rect[pdf@llx pdf@lly pdf@urx pdf@ury]} def%
```

H.S (start of anchor, link, or rect) stores the *x* and *y* coordinates of the current point, in PDF coordinates

```
11934 /H.S {%
11935 currentpoint %
11936 HyperBorder add /pdf@lly exch def %
11937 dup DvipsToPDF 72 add /pdf@hoff exch def %
11938 HyperBorder sub /pdf@llx exch def%
11939 } def%
```

The calculation of upper left *y* is done without raising the point in T_EX, by simply adding on the current \baselineskip to the current *y*. This is usually too much, so we remove a notional 2 points.

We have to see what the current baselineskip is, and convert it to the dvips coordinate system.

Argument: baselineskip in pt. The *x* and *y* coordinates of the current point, minus the baselineskip

```
11940 /H.L {%
11941 2 sub dup%
11942 /HyperBasePt exch def %
11943 PDFToDvips /HyperBaseDvips exch def %
11944 currentpoint %
11945 HyperBaseDvips sub /pdf@ury exch def%
11946 /pdf@urx exch def%
11947 } def%
11948 /H.A {%
11949 H.L %
11950 % |/pdf@voff| = the distance from the top of the page to a point
11951 % |\baselineskip| above the current point in PDF coordinates
11952 currentpoint exch pop %
11953 vsize 72 sub exch DvipsToPDF %
11954 HyperBasePt sub % baseline skip
```

```

11955     sub /pdf@voff exch def%
11956   } def%
11957   /H.R {%
11958     currentpoint %
11959     HyperBorder sub /pdf@ury exch def %
11960     HyperBorder add /pdf@urx exch def %
11961 % |/pdf@voff| = the distance from the top of the page to the current point, in
11962 % PDF coordinates
11963     currentpoint exch pop vsize 72 sub %
11964     exch DvipsToPDF sub /pdf@voff exch def%
11965   } def%
11966 }%
11967 }
11968 \AtBeginShipoutFirst{%
11969   \ifHy@setpagesize
11970     \begingroup
11971       \@ifundefined{stockwidth}{%
11972         \ifdim\paperwidth>\z@
11973           \ifdim\paperheight>\z@
11974             \special{papersize=\the\paperwidth,\the\paperheight}%
11975           \fi
11976         \fi
11977       }%
11978       \ifdim\stockwidth>\z@
11979         \ifdim\stockheight>\z@
11980           \special{papersize=\the\stockwidth,\the\stockheight}%
11981         \fi
11982       \fi
11983     }%
11984   \endgroup
11985 \fi
11986 \Hy@DisableOption{setpagesize}%
11987 }
11988 </dvips>

```

47.10 VTeX's vtexpdfmark driver

This part is derived from the dvips (many names reflect this).

The origin seems to be the same as TeX's origin, 1 in from the left and 1 in downwards from the top. The direction of the y axis is downwards, the opposite of the dvips case. Units seems to be pt or bp.

```

11989 <*vtexpdfmark>
11990 \providecommand*{\XR@ext}{pdf}
11991 \let\Hy@raisedlink\ltx@empty
11992 \def\literalps@out#1{\special{pS:#1}}%
11993 \def\headerps@out#1{\immediate\special{pS:#1}}%
11994 \input{pdfmark.def}%
11995 \ifx\@pdfproducer\relax
11996   \ifnum\OpMode=\@ne
11997     \def\@pdfproducer{VTeX}%
11998   \else
11999     \def\@pdfproducer{VTeX + Distiller}%
12000   \fi
12001 \fi
12002 \providecommand*\@pdfborder{0 0 1}
12003 \providecommand*\@pdfborderstyle{}%
12004 \providecommand*\@pdfview{XYZ}

```

```

12005 \providecommand*\@pdfviewparams{ H.V}
12006 \g@addto@macro\Hy@FirstPageHook{%
12007   \headerps@out{%
12008     /vsize {\Hy@pageheight} def%

```

The rectangle around the links starts off *exactly* the size of the box; we will make it slightly bigger, 1 point on all sides.

```

12009   /HyperBorder {1} def%
12010   /H.V {pdf@hoff pdf@voff null} def%
12011   /H.B {/Rect[pdf@llx pdf@lly pdf@urx pdf@ury]} def%

```

`H.S` (start of anchor, link, or rect) stores the x and y coordinates of the current point, in PDF coordinates: $\text{pdf}@lly = Y_c - \text{HyperBorder}$, $\text{pdf}@hoff = X_c + 72$, $\text{pdf}@llx = X_c - \text{HyperBorder}$

```

12012   /H.S {%
12013     currentpoint %
12014     HyperBorder sub%
12015     /pdf@lly exch def %
12016     dup 72 add /pdf@hoff exch def %
12017     HyperBorder sub%
12018     /pdf@llx exch def%
12019   } def%

```

The x and y coordinates of the current point, minus the `\baselineskip`: $\text{pdf}@ury = Y_c + \text{HyperBasePt} + \text{HyperBorder}$, $\text{pdf}@urx = X_c + \text{HyperBorder}$

```

12020   /H.L {%
12021     2 sub%
12022     /HyperBasePt exch def %
12023     currentpoint %
12024     HyperBasePt add HyperBorder add%
12025     /pdf@ury exch def %
12026     HyperBorder add%
12027     /pdf@urx exch def%
12028   } def%
12029   /H.A {%
12030     H.L %
12031     currentpoint exch pop %
12032     vsize 72 sub exch %
12033     HyperBasePt add add%
12034     /pdf@voff exch def%
12035   } def%

```

$\text{pdf}@ury} = Y_c + \text{HyperBorder}$, $\text{pdf}@urx} = X_c + \text{HyperBorder}$

```

12036   /H.R {%
12037     currentpoint %
12038     HyperBorder add%
12039     /pdf@ury exch def %
12040     HyperBorder add%
12041     /pdf@urx exch def %
12042     currentpoint exch pop vsize 72 sub add%
12043     /pdf@voff exch def%
12044   } def%
12045 }%
12046 }
12047 </vtexpdfmark>

```

47.11 Textures

```

12048 {*textures}
12049 \providecommand*\{XR@ext\}{pdf}

```

At the suggestion of Jacques Distler (distler@golem.ph.utexas.edu), try to derive a suitable driver for Textures. This was initially a copy of dvips, with some guesses about Textures behaviour. Ross Moore (ross@maths.mq.edu.au) has added modifications for better compatibility, and to support use of pdfmark.

Start by defining a macro that expands to the end-of-line character. This will be used to format the appearance of PostScript code, to enhance readability, and avoid excessively long lines which might otherwise become broken to bad places.

\Hy@ps@CR The macro \Hy@ps@CR contains the end-of-line character.

```

12050 \begingroup
12051 \obeylines %
12052 \gdef\Hy@ps@CR{\noexpand
12053 }%
12054 \endgroup %

```

Textures has two types of \special command for inserting PostScript code directly into the dvi output. The ‘postscript’ way preserves TeX’s idea of where on the page the \special occurred, but it wraps the contents with a **save–restore** pair, and adjusts the user-space coordinate system for local drawing commands. The ‘rawpostscript’ way simply inserts code, without regard for the location on the page.

Thus, to put arbitrary PostScript coding at a fixed location requires using *both* \special constructions. It works by pushing the device-space coordinates onto the operand stack, where they can be used to transform back to the correct user-space coordinates for the whole page, within a ‘rawpostscript’ \special.

```

12055 \def\literalps@out#1{%
12056 \special{postscript 0 0 transform}%
12057 \special{rawpostscript itransform moveto\Hy@ps@CR #1}%
12058 }%
12059 %

```

The ‘prepostscript’ is a 3rd kind of \special, used for inserting definitions into the dictionaries, before page-building begins. These are to be available for use on all pages.

```

12060 \def\headerps@out#1{%
12061 \special{%
12062 prepostscript TeXdict begin\Hy@ps@CR
12063 #1\Hy@ps@CR
12064 end%
12065 }%
12066 }%
12067 %

```

To correctly support the pdfmark method, for embedding PDF definitions with .ps files in a non-intrusive way, an appropriate definition needs to be made *before* the file **pdfmark.def** is read. Other parameters are best set afterwards.

```

12068 \g@addto@macro\Hy@FirstPageHook{%
12069 \headerps@out{%
12070 /betterpdfmark {%
12071 systemdict begin %
12072 dup /BP eq%
12073 {cleartomark gsave nulldevice []%
12074 {dup /EP eq%
12075 {cleartomark cleartomark grestore}%

```

```

12076      {cleartomark}%
12077      ifelse%
12078      }ifelse %
12079      end%
12080  }def\Hy@ps@CR
12081  __pdfmark__ not{/pdfmark /betterpdfmark load def}if%
12082 }% end of \headerps@out
12083 }% end of \AtBeginShipoutFirst
12084 %
12085 \input{pdfmark.def}%
12086 %
12087 \ifx\@pdfproducer\relax
12088 \def\@pdfproducer{Textures + Distiller}%
12089 \fi
12090 \providecommand*\@pdfborder{0 0 1}
12091 \providecommand*\@pdfborderstyle{}
12092 \providecommand*\@pdfview{XYZ}
12093 \providecommand*\@pdfviewparams{ H.V}
12094 %

```

These are called at the start and end of unboxed links; their job is to leave available PS variables called `pdf@llx pdf@lly pdf@urx pdf@ury`, which are the coordinates of the bounding rectangle of the link, and `pdf@hoff pdf@voff` which are the PDF page offsets. The Rect pair are called at the LL and UR corners of a box known to TeX.

```

12095 \Hy@AtBeginDocument{%
12096  \headerps@out{%

```

Textures lives in normal points, I think. So conversion from one coordinate system to another involves doing nothing.

```

12097  /vsize {\Hy@pageheight} def%
12098  /DvipsToPDF {} def%
12099  /PDFToDvips {} def%
12100  /BPToDvips {} def%
12101  /HyperBorder { 1 PDFToDvips } def\Hy@ps@CR
12102  /H.V {pdf@hoff pdf@voff null} def\Hy@ps@CR
12103  /H.B {/Rect[pdf@llx pdf@lly pdf@urx pdf@ury]} def\Hy@ps@CR
12104  /H.S {%
12105    currentpoint %
12106    HyperBorder add /pdf@lly exch def %
12107    dup DvipsToPDF 72 add /pdf@hoff exch def %
12108    HyperBorder sub /pdf@llx exch def%
12109  } def\Hy@ps@CR
12110  /H.L {%
12111    2 sub %
12112    PDFToDvips /HyperBase exch def %
12113    currentpoint %
12114    HyperBase sub /pdf@ury exch def%
12115    /pdf@urx exch def%
12116  } def\Hy@ps@CR
12117  /H.A {%
12118    H.L %
12119    currentpoint exch pop %
12120    vsize 72 sub exch DvipsToPDF %
12121    HyperBase sub % baseline skip
12122    sub /pdf@voff exch def%
12123  } def\Hy@ps@CR
12124  /H.R {%

```

```

12125     currentpoint %
12126     HyperBorder sub /pdf@ury exch def %
12127     HyperBorder add /pdf@urx exch def %
12128     currentpoint exch pop vsize 72 sub %
12129     exch DvipsToPDF sub /pdf@voff exch def%
12130   } def\Hy@ps@CR
12131 }%
12132 }

12133 \Hy@AtBeginDocument{%
12134   \ifHy@colorlinks
12135     \headerps@out{/PDFBorder{/Border [0 0 0]}def}%
12136   \fi
12137 }

```

Textures provides built-in support for HyperTeX specials so this part combines code from `hypertex.def` with what is established by loading `pdfmark.def`, or any other driver.

```

12138 \expandafter\let\expandafter\keepPDF@SetupDoc
12139   \csname PDF@SetupDoc\endcsname
12140 \def\PDF@SetupDoc{%
12141   \ifx\@baseurl\@empty
12142   \else
12143     \special{html:<base href="\@baseurl">}%
12144   \fi
12145 \keepPDF@SetupDoc
12146 }
12147 \Hy@WrapperDef\hyper@anchor#1{%
12148   \Hy@SaveLastskip
12149   \Hy@VerboseAnchor{#1}%
12150   \begingroup
12151     \let\protect=\string
12152     \special{html:<a name=%
12153       \hyper@quote\HyperDestNameFilter{#1}\hyper@quote>}%
12154   \endgroup
12155   \Hy@activeanchortrue
12156   \Hy@colorlink\@anchorcolor\anchor@spot\Hy@endcolorlink
12157   \special{html:</a>}%
12158   \Hy@activeanchorfalse
12159   \Hy@RestoreLastskip
12160 }
12161 \Hy@WrapperDef\hyper@anchorstart#1{%
12162   \Hy@SaveLastskip
12163   \Hy@VerboseAnchor{#1}%
12164   \begingroup
12165     \hyper@chars
12166     \special{html:<a name=%
12167       \hyper@quote\HyperDestNameFilter{#1}\hyper@quote>}%
12168   \endgroup
12169   \Hy@activeanchortrue
12170 }
12171 \def\hyper@anchorend{%
12172   \special{html:</a>}%
12173   \Hy@activeanchorfalse
12174   \Hy@RestoreLastskip
12175 }
12176 \def\curltype#1{%
12177 \def\hyper@linkstart#1#2{%

```

```

12178 \Hy@VerboseLinkStart{\#1}{\#2}%
12179 \expandafter\Hy@colorlink\csname @#1color\endcsname
12180 \def\Hy@tempa{\#1}%
12181 \ifx\Hy@tempa\@urlype
12182   \special{html:<a href=\hyper@quote\#2\hyper@quote>}%
12183 \else
12184   \begingroup
12185     \hyper@chars
12186     \special{%
12187       html:<a href=%
12188       \hyper@quote\#\HyperDestNameFilter{\#2}\hyper@quote>%
12189     }%
12190   \endgroup
12191 \fi
12192 }
12193 \def\hyper@linkend{%
12194   \special{html:</a>}%
12195   \Hy@endcolorlink
12196 }
12197 \def\hyper@linkfile{\#1\#2\#3{%
12198   \hyper@linkurl{\#1}{%
12199     \Hy@linkfileprefix\#2\ifx\\#3\\else\\#3\fi
12200   }%
12201 }
12202 \def\hyper@linkurl{\#1\#2{%
12203   \leavevemode
12204   \ifHy@raiselinks
12205     \Hy@SaveSpaceFactor
12206     \Hy@SaveSavedSpaceFactor
12207     \sbox{\tempboxa{\Hy@RestoreSpaceFactor\#1}}%
12208     \Hy@RestoreSavedSpaceFactor
12209     \linkdim\dp\tempboxa
12210     \lower\linkdim\hbox{%
12211       \hyper@chars
12212       \special{html:<a href=\hyper@quote\#2\hyper@quote>}%
12213     }%
12214   \Hy@colorlink\curlcolor
12215   \Hy@RestoreSpaceFactor
12216   \#1\Hy@xspace@end
12217   \Hy@SaveSpaceFactor
12218   \linkdim\ht\tempboxa
12219   \advance\linkdim by -6.5\p@
12220   \raise\linkdim\hbox{\special{html:</a>}}%
12221   \Hy@endcolorlink
12222   \Hy@RestoreSpaceFactor
12223 \else
12224   \begingroup
12225     \hyper@chars
12226     \special{html:<a href=\hyper@quote\#2\hyper@quote>}%
12227     \Hy@colorlink\curlcolor\#1\Hy@xspace@end
12228     \special{html:</a>}%
12229     \Hy@endcolorlink
12230   \endgroup
12231 \fi
12232 }

```

Very poor implementation of \hyper@link without considering #1.

```
12233 \def\hyper@link{\#1\#2\#3{%
```

```

12234 \Hy@VerboseLinkStart{\#1}{\#2}%
12235 \hyper@linkurl{\#3}{\#\HyperDestNameFilter{\#2}}%
12236 }
12237 \def\hyper@image#1#2{%
12238 \begingroup
12239 \hyper@chars
12240 \special{html:<img src=\hyper@quote#1\hyper@quote>}%
12241 \endgroup
12242 }
12243 </textures>

```

47.12 dvipsone

```

12244 % \subsection{dvipsone driver}
12245 % Over-ride the default setup macro in pdfmark driver to use Y\&Y
12246 % |\special| commands.
12247 /*dvipsone*/
12248 \providecommand*\XR@ext{\pdf}
12249 \let\Hy@raisedlink\ltx@empty
12250 \providecommand*\pdfborder{0 0 1}
12251 \providecommand*\pdfborderstyle{}
12252 \def\literalps@out#1{\special{ps:#1}}%
12253 \def\headerps@out#1{\special{headertext=#1}}%
12254 \input{pdfmark.def}%
12255 \ifx\@pdfproducer\relax
12256 \def\@pdfproducer{dvipsone + Distiller}%
12257 \fi
12258 \HyInfo@AddonUnsupportedtrue
12259 \def\PDF@FinishDoc{%
12260 \Hy@UseMaketitleInfos
12261 \HyInfo@TrappedUnsupported
12262 \special{PDF: Keywords \@pdfkeywords}%
12263 \special{PDF: Title \@pdftitle}%
12264 \special{PDF: Creator \@pdfcreator}%
12265 \ifx\@pdfcreationdate\empty
12266 \else
12267 \special{PDF: CreationDate \@pdfcreationdate}%
12268 \fi
12269 \ifx\@pdfmoddate\empty
12270 \else
12271 \special{PDF: ModDate \@pdfmoddate}%
12272 \fi
12273 \special{PDF: Author \@pdfauthor}%
12274 \ifx\@pdfproducer\relax
12275 \else
12276 \special{PDF: Producer \@pdfproducer}%
12277 \fi
12278 \special{PDF: Subject \@pdfsubject}%
12279 \Hy@DisableOption{pdfauthor}%
12280 \Hy@DisableOption{pdftitle}%
12281 \Hy@DisableOption{pdfsubject}%
12282 \Hy@DisableOption{pdfcreator}%
12283 \Hy@DisableOption{pdfcreationdate}%
12284 \Hy@DisableOption{pdfmoddate}%
12285 \Hy@DisableOption{pdfproducer}%
12286 \Hy@DisableOption{pdfkeywords}%
12287 \Hy@DisableOption{pdftrapped}%

```

```

12288 \Hy@DisableOption{pdfinfo}%
12289 }
12290 \def\PDF@SetupDoc{%
12291   \def\Hy@temp{}%
12292   \ifx\@pdfstartpage\@empty
12293   \else
12294     \ifx\@pdfstartview\@empty
12295     \else
12296       \edef\Hy@temp{%
12297         ,Page=\@pdfstartpage
12298         ,View=\@pdfstartview
12299       }%
12300     \fi
12301   \fi
12302   \edef\Hy@temp{%
12303     \noexpand\pdfmark{%
12304       pdfmark=/DOCVIEW,%
12305       PageMode=/\@pdfpagemode
12306       \Hy@temp
12307     }%
12308   }%
12309   \Hy@temp
12310   \ifx\@pdfpagescrop\@empty
12311   \else
12312     \pdfmark{pdfmark=/PAGES,CropBox=\@pdfpagescrop}%
12313   \fi
12314   \edef\Hy@temp{%
12315     \ifHy@pdftoolbar\else /HideToolbar true\fi
12316     \ifHy@pdfmenubar\else /HideMenubar true\fi
12317     \ifHy@pdfwindowui\else /HideWindowUI true\fi
12318     \ifHy@pdffitwindow /FitWindow true\fi
12319     \ifHy@pdfcenterwindow /CenterWindow true\fi
12320     \ifHy@pdfdisplaydoctitle /DisplayDocTitle true\fi
12321     \Hy@UseNameKey{NonFullScreenPageMode}\@pdfnonfullscreenpagemode
12322     \Hy@UseNameKey{Direction}\@pdfdirection
12323     \Hy@UseNameKey{ViewArea}\@pdfviewarea
12324     \Hy@UseNameKey{ViewClip}\@pdfviewclip
12325     \Hy@UseNameKey{PrintArea}\@pdfprintarea
12326     \Hy@UseNameKey{PrintClip}\@pdfprintclip
12327     \Hy@UseNameKey{PrintScaling}\@pdfprintscaling
12328     \Hy@UseNameKey{Duplex}\@pdfduplex
12329     \ifx\@pdfpicktraybypdfsize\@empty
12330     \else
12331       /PickTrayByPDFSize \@pdfpicktraybypdfsize
12332     \fi
12333     \ifx\@pdfprintpagerange\@empty
12334     \else
12335       /PrintPageRange[\@pdfprintpagerange]%
12336     \fi
12337     \ifx\@pdfnumcopies\@empty
12338     \else
12339       /NumCopies \@pdfnumcopies
12340     \fi
12341   }%
12342   \Hy@pstringdef\Hy@pstringB{\@baseurl}%
12343   \pdfmark{%
12344     pdfmark=/PUT,%

```

```

12345 Raw={%
12346   \string{Catalog\string}<<%
12347   \ifx\Hy@temp\@empty
12348   \else
12349     /ViewerPreferences<<\Hy@temp>>%
12350   \fi
12351   \Hy@UseNameKey{PageLayout}\@pdfpagelayout
12352   \ifx\@pdflang\@empty
12353   \else
12354     /Lang(\@pdflang)%
12355   \fi
12356   \ifx\@baseurl\@empty
12357   \else
12358     /URI<</Base(\Hy@pstringB)>>%
12359   \fi
12360   >>%
12361 }%
12362 }%
12363 }
12364 \providecommand*\@pdfview{XYZ}
12365 \providecommand*\@pdfviewparams{ %
12366   gsave revscl currentpoint grestore %
12367   72 add exch pop null exch null%
12368 }
12369 \def\Hy@BorderArrayPatch{BorderArrayPatch}

```

These are called at the start and end of unboxed links; their job is to leave available PS variables called `pdf@llx pdf@lly pdf@urx pdf@ury`, which are the coordinates of the bounding rectangle of the link, and `pdf@hoff pdf@voff` which are the PDF page offsets. These latter are currently not used in the dvipsone setup. The Rect pair are called at the LL and UR corners of a box known to TeX.

```

12370 \g@addto@macro\Hy@FirstPageHook{%
12371   \headerps@out{%
dvipsone lives in scaled points; does this mean 65536 or 65781?
12372   /DvipsToPDF { 65781 div } def%
12373   /PDFToDvips { 65781 mul } def%
12374   /BPToDvips{65781 mul}def%
12375   /HyperBorder { 1 PDFToDvips } def%
12376   /H.B {/Rect[pdf@llx pdf@lly pdf@urx pdf@ury]} def%

```

The values inside the /Boder array are not taken literally, but interpreted by ghostscript using the resolution of the dvi driver. I don't know how other distiller programs behaves in this manner.

```

12377   /BorderArrayPatch{%
12378     [exch{%
12379       dup dup type/integertype eq exch type/realtypes eq or%
12380       {BPToDvips}if%
12381     }forall]%
12382   }def%
12383   /H.S {%
12384     currentpoint %
12385     HyperBorder add /pdf@lly exch def %
12386     dup DvipsToPDF 72 add /pdf@hoff exch def %
12387     HyperBorder sub /pdf@llx exch def%
12388   } def%
12389   /H.L {%
12390     2 sub %
12391     PDFToDvips /HyperBase exch def %

```

```

12392     currentpoint %
12393     HyperBase sub /pdf@ury exch def%
12394     /pdf@urx exch def%
12395 } def%
12396 /H.A {%
12397   H.L %
12398   currentpoint exch pop %
12399   HyperBase sub % baseline skip
12400   DvipsToPDF /pdf@voff exch def%
12401 } def%
12402 /H.R {%
12403   currentpoint %
12404   HyperBorder sub /pdf@ury exch def %
12405   HyperBorder add /pdf@urx exch def %
12406   currentpoint exch pop DvipsToPDF /pdf@voff exch def%
12407 } def%
12408 }%
12409 }
12410 </dvipsone>

```

47.13 TeX4ht

```

12411 <*tex4ht>
12412 \providecommand*\XR@ext{html}
12413 \let\Hy@raisedlink\ltx@empty
12414 \@ifpackageloaded{tex4ht}{%
12415   \Hy@InfoNoLine{tex4ht is already loaded}%
12416 }{%
12417   \RequirePackage[htex4ht]{tex4ht}%
12418 }
12419 \hyperlinkfileprefix{%
12420 \let\PDF@FinishDoc\ltx@empty
12421 \def\PDF@SetupDoc{%
12422   \ifx\@baseurl\@empty
12423   \else
12424     \special{t4ht=<base href="\@baseurl">}%
12425   \fi
12426 }
12427 \Hy@WrapperDef\hyper@anchor{\#1}{%
12428   \Hy@SaveLastskip
12429   \Hy@VerboseAnchor{\#1}%
12430   \begingroup
12431   \let\protect=\string
12432   \special{t4ht=<a name=%
12433     \hyper@quote\HyperDestNameFilter{\#1}\hyper@quote}%
12434   \endgroup
12435   \Hy@activeanchortrue
12436   \Hy@colorlink\@anchorcolor\anchor@spot\Hy@endcolorlink
12437   \special{t4ht=</a>}%
12438   \Hy@activeanchorfalse
12439   \Hy@RestoreLastskip
12440 }
12441 \Hy@WrapperDef\hyper@anchorstart{\#1}{%
12442   \Hy@SaveLastskip
12443   \Hy@VerboseAnchor{\#1}%
12444   \begingroup
12445   \hyper@chars\special{t4ht=<a name=%
12446     \hyper@quote\HyperDestNameFilter{\#1}\hyper@quote}%

```

```

12447 \endgroup
12448 \Hy@activeanchortrue
12449 }
12450 \def\hyper@anchorend{%
12451 \special{t4ht=</a>}%
12452 \Hy@activeanchorfalse
12453 \Hy@RestoreLastskip
12454 }
12455 \def\@urltype{url}
12456 \def\hyper@linkstart#1#2{%
12457 \Hy@VerboseLinkStart{#1}{#2}%
12458 \expandafter\Hy@colorlink\csname @#1color\endcsname
12459 \def\Hy@tempa{#1}%
12460 \ifx\Hy@tempa\@urltype
12461 \special{t4ht=<a href=\hyper@quote#2\hyper@quote>}%
12462 \else
12463 \begingroup
12464 \hyper@chars
12465 \special{t4ht=<a href=%
12466 \hyper@quote\#\HyperDestNameFilter{#2}\hyper@quote>}%
12467 \endgroup
12468 \fi
12469 }
12470 \def\hyper@linkend{%
12471 \special{t4ht=</a>}%
12472 \Hy@endcolorlink
12473 }
12474 \def\hyper@linkfile#1#2#3{%
12475 \hyper@linkurl{#1}{\Hy@linkfileprefix#2\ifx\\#3\\else\\#3\fi}%
12476 }
12477 \def\hyper@linkurl#1#2{%
12478 \leavevemode
12479 \ifHy@raiselinks
12480 \Hy@SaveSpaceFactor
12481 \Hy@SaveSavedSpaceFactor
12482 \sbox{\@tempboxa{\Hy@RestoreSpaceFactor#1}}%
12483 \Hy@RestoreSavedSpaceFactor
12484 \linkdim\dp\@tempboxa
12485 \lower\linkdim\hbox{%
12486 \begingroup
12487 \hyper@chars
12488 \special{%
12489 t4ht=<a href=\hyper@quote#2\hyper@quote>%
12490 }%
12491 \endgroup
12492 }%
12493 \Hy@colorlink\@urlcolor
12494 \Hy@RestoreSpaceFactor
12495 #1\Hy@xspace@end
12496 \Hy@SaveSpaceFactor
12497 \Hy@endcolorlink
12498 \linkdim\ht\@tempboxa
12499 \advance\linkdim by -6.5\p@
12500 \raise\linkdim\hbox{\special{t4ht=</a>}}%
12501 \Hy@RestoreSpaceFactor
12502 \else
12503 \begingroup

```

```

12504   \hyper@chars
12505   \special{t4ht=<a href=\hyper@quote#2\hyper@quote>}%
12506   \Hy@colorlink\@urlcolor
12507   #1\Hy@xspace@end
12508   \Hy@endcolorlink
12509   \special{t4ht=</a>}%
12510   \endgroup
12511 \fi
12512 }

Poor implementation of \hyper@link without considering #1.
12513 \def\hyper@link#1#2#3{%
12514   \Hy@VerboseLinkStart{#1}{#2}%
12515   \hyper@linkurl{#3}{\#\HyperDestNameFilter{#2}}%
12516 }
12517 \def\hyper@image#1#2{%
12518   \begingroup
12519   \hyper@chars
12520   \special{t4ht=<img src=\hyper@quote#1\hyper@quote>}%
12521   \endgroup
12522 }
12523 \let\autoref\ref
12524 \ifx \rEfLiNK \UnDef
12525 \def\rEfLiNK #1#2{#2}%
12526 \fi
12527 \let\backref\ltx@gobble

Fix for tex4ht.
12528 \AtBeginDocument{%
12529   \expandafter
12530   \let\expandafter\Hy@OrgMakeLabel\csname Make:Label\endcsname
12531   \expandafter\def\csname Make:Label\endcsname#1#2{%
12532     \ifhmode
12533       \Hy@SaveSpaceFactor
12534     \else
12535       \global\Hy@SavedSpaceFactor=1000 %
12536     \fi
12537   \Hy@OrgMakeLabel{#1}%
12538   \Hy@RestoreSpaceFactor
12539   #2\Hy@xspace@end%
12540   \Hy@SaveSpaceFactor
12541 }%
12542 \Hy@RestoreSpaceFactor
12543 }%
12544 }
12545 </tex4ht>
12546 <*tex4htcfg>
12547 \IfFileExists{\jobname.cfg}{\endinput}{}%
12548 \Preamble{html}%
12549 \begin{document}%
12550 \EndPreamble
12551 \def\TeX{\TeX}
12552 \def\OMEGA{\Omega}
12553 \def\LaTeX{\LaTeX}
12554 \def\LaTeXe{\LaTeXe}
12555 \def\TeXe{\TeXe}
12556 \def\MF{\Metafont}
12557 \def\MP{\MetaPost}
12558 </tex4htcfg>

```

48 Driver-specific form support

48.1 pdfmarks

```
12559 /*pdfmark*/
12560 \long\def\@Form[#1]{%
12561 \g@addto@macro\Hy@FirstPageHook{%
12562 \headerps@out{%
12563 [%
12564 /_objdef{pdfDocEncoding}%
12565 /type/dict%
12566 /OBJ pdfmark%
12567 [%%
12568 {pdfDocEncoding}%
12569 <<%
12570 /Type/Encoding%
12571 /Differences[%
12572 24/breve/caron/circumflex/dotaccent/hungarumlaut/ogonek/ring%
12573 /tilde %
12574 39/quotesingle %
12575 96/grave %
12576 128/bullet/dagger/daggerdbl/ellipsis/emdash/endash/florin%
12577 /fraction/guilingleft/guilingleft/minus/perthousand%
12578 /quotedblbase/quotedblleft/quotedblright/quotelleft%
12579 /quoteright/quotesinglbase/trademark/fi/fl/Lslash/OE/Scaron%
12580 /Ydieresis/Zcaron/dotlessi/lslash/oe/scaron/zcaron %
12581 164/currency %
12582 166/brokenbar %
12583 168/dieresis/copyright/ordfeminine %
12584 172/logicalnot/.notdef/registered/macron/degree/plusminus%
12585 /twosuperior/threesuperior/acute/mu %
12586 183/periodcentered/cedilla/onesuperior/ordmasculine %
12587 188/onequarter/onehalf/threequarters %
12588 192/Agrave/Aacute/Acircumflex/Atilde/Adieresis/Aring/AE%
12589 /Ccedilla/Egrave/Eacute/Ecircumflex/Edieresis/Igrave%
12590 /Iacute/Icircumflex/Idieresis/Eth/Ntilde/Ograve/Oacute%
12591 /Ocircumflex/Otilde/Odieresis/multiply/Oslash/Ugrave%
12592 /Uacute/Ucircumflex/Udieresis/Yacute/Thorn/germandbls%
12593 /grave/aacute/acircumflex/tilde/adieresis/aring/ae%
12594 /ccedilla/egrave/eacute/ecircumflex/edieresis/igrave%
12595 /iacute/icircumflex/idieresis/eth/ntilde/ograve/oacute%
12596 /ocircumflex/otilde/odieresis/divide/oslash/ugrave/uacute%
12597 /ucircumflex/udieresis/yacute/thorn/ydieresis%
12598 ]%
12599 >>%
12600 /PUT pdfmark%
12601 [%%
12602 /_objdef{ZaDb}%
12603 /type/dict%
12604 /OBJ pdfmark%
12605 [%%
12606 {ZaDb}%
12607 <<%
12608 /Type/Font%
12609 /Subtype/Type1%
12610 /Name/ZaDb%
12611 /BaseFont/ZapfDingbats%
12612 >>%
```

```
12613 /PUT pdfmark%
12614 [%
12615 /_objdef{Helv}%
12616 /type/dict%
12617 /OBJ pdfmark%
12618 [%]
12619 {Helv}%
12620 <<%
12621 /Type/Font%
12622 /Subtype/Type1%
12623 /Name/Helv%
12624 /BaseFont/Helvetica%
12625 /Encoding{pdfDocEncoding}%
12626 >>%
12627 /PUT pdfmark%
12628 [%]
12629 /_objdef{aform}%
12630 /type/dict%
12631 /OBJ pdfmark%
12632 [%]
12633 /_objdef{afields}%
12634 /type/array%
12635 /OBJ pdfmark%
12636 {%
12637 [%]
12638 /BBox[0 0 100 100]%
12639 /_objdef{Check}%
12640 /BP pdfmark %
12641 1 0 0 setrgbcolor%
12642 /ZapfDingbats 80 selectfont %
12643 20 20 moveto%
12644 (4)show%
12645 [/EP pdfmark%
12646 [%]
12647 /BBox[0 0 100 100]%
12648 /_objdef{Cross}%
12649 /BP pdfmark %
12650 1 0 0 setrgbcolor%
12651 /ZapfDingbats 80 selectfont %
12652 20 20 moveto%
12653 (8)show%
12654 [/EP pdfmark%
12655 [%]
12656 /BBox[0 0 250 100]%
12657 /_objdef{Submit}%
12658 /BP pdfmark %
12659 0.6 setgray %
12660 0 0 250 100 rectfill %
12661 1 setgray %
12662 2 2 moveto %
12663 2 98 lineto %
12664 248 98 lineto %
12665 246 96 lineto %
12666 4 96 lineto %
12667 4 4 lineto %
12668 fill %
12669 0.34 setgray %
```

```

12670 248 98 moveto %
12671 248 2 lineto %
12672 2 2 lineto %
12673 4 4 lineto %
12674 246 4 lineto %
12675 246 96 lineto %
12676 fill%
12677 /Helvetica 76 selectfont %
12678 0 setgray %
12679 8 22.5 moveto%
12680 (Submit)show%
12681 [/EP pdfmark%
12682 [%]
12683 /BBox[0 0 250 100]%
12684 /_objdef{SubmitP}%
12685 /BP pdfmark %
12686 0.6 setgray %
12687 0 0 250 100 rectfill %
12688 0.34 setgray %
12689 2 2 moveto %
12690 2 98 lineto %
12691 248 98 lineto %
12692 246 96 lineto %
12693 4 96 lineto %
12694 4 4 lineto %
12695 fill %
12696 1 setgray %
12697 248 98 moveto %
12698 248 2 lineto %
12699 2 2 lineto %
12700 4 4 lineto %
12701 246 4 lineto %
12702 246 96 lineto %
12703 fill%
12704 /Helvetica 76 selectfont %
12705 0 setgray %
12706 10 20.5 moveto%
12707 (Submit)show%
12708 [/EP pdfmark%
12709 } ?pdfmark%
12710 [%]
12711 {aform}%
12712 <<%
12713 /Fields{afields}%
12714 /DR<<%
12715 /Font<<%
12716 /ZaDb{ZaDb}%
12717 /Helv{Helv}%
12718 >>%
12719 >>%
12720 /DA(/Helv 10 Tf 0 g)%
12721 /CO{corder}%
12722 \ifHy@pdfa
12723 \else
12724 \ifHyField@NeedAppearances
12725 /NeedAppearances true%
12726 \fi

```

```

12727     \fi
12728   >>%
12729 /PUT pdfmark%
12730 [%
12731 {Catalog}%
12732 <<%
12733 /AcroForm{aform}%
12734 >>%
12735 /PUT pdfmark%
12736 [%]
12737 /_objdef{corder}%
12738 /type/array%
12739 /OBJ pdfmark% dps
12740 }]%
12741 \kvsetkeys{Form}{#1}%
12742 }
12743 \let\@endForm\ltx@empty
12744 \def\@Gauge[#1]#2#3#4{%
  parameters, label, minimum, maximum
  \Hy@Message{Sorry, pdfmark drivers do not support FORM gauges}%
}
12745
12746 \def\@TextField[#1]#2{%
  parameters, label
  \def\Fld@name{#2}%
  \let\Fld@default\ltx@empty
  \let\Fld@value\@empty
  \def\Fld@width{\DefaultWidthofText}%
  \def\Fld@height{%
    \ifFld@multiline
      \DefaultHeightofTextMultiline
    \else
      \DefaultHeightofText
    \fi
  }%
  \begingroup
  \expandafter\HyField@SetKeys\expandafter{%
    \DefaultOptionsofText,#1%
  }%
  \HyField@FlagsText
  \ifFld@hidden\def\Fld@width{1sp}\fi
  \ifx\Fld@value\@empty\def\Fld@value{\Fld@default}\fi
  \LayoutTextField{#2}{%
    \leavevmode
    \Hy@Escapeform\PDFForm@Text
    \pdfmark[\MakeTextField{\Fld@width}{\Fld@height}]{%
      pdfmark=/ANN,Raw={\PDFForm@Text}%
    }%
  }%
  \endgroup
}
12774 \def\@ChoiceMenu[#1]#2#3{%
  parameters, label, choices
  \def\Fld@name{#2}%
  \let\Fld@default\relax
  \let\Fld@value\relax
  \def\Fld@width{\DefaultWidthofChoiceMenu}%
  \def\Fld@height{\DefaultHeightofChoiceMenu}%
  \begingroup
  \Fld@menulength=0 %
  \tempdima\z@
}

```

```

12784  %@for\@curropt:=#3\do{%
12785   \expandafter\Fld@checkequals\@curropt==\\%
12786   \Hy@StepCount\Fld@menulength
12787   \settowidth{\@tempdima}{\@currDisplay}%
12788   \ifdim\@tempdima>\@tempdima\@tempdima\@tempdima\fi
12789 }%
12790 \advance\@tempdima by 15\p@
12791 \begingroup
12792   \HyField@SetKeys{#1}%
12793 \edef\x{\endgroup
12794   \noexpand\expandafter
12795   \noexpand\HyField@SetKeys
12796   \noexpand\expandafter{%
12797     \expandafter\noexpand\csname DefaultOptionsof%
12798       \ifFld@radio
12799         Radio%
12800       \else
12801         \ifFld@combo
12802           \ifFld@popdown
12803             PopdownBox%
12804           \else
12805             ComboBox%
12806           \fi
12807           \else
12808             ListBox%
12809           \fi
12810         \fi
12811       \endcsname
12812     }%
12813   }\x
12814   \HyField@SetKeys{#1}%
12815   \ifFld@hidden\def\Fld@width{1sp}\fi
12816   \ifx\Fld@value\relax
12817     \let\Fld@value\Fld@default
12818   \fi
12819 \LayoutChoiceField{#2}{%
12820   \ifFld@radio
12821     \HyField@FlagsRadioButton
12822     \@@Radio{#3}%
12823   \else
12824     \begingroup
12825       \HyField@FlagsChoice
12826       \ifdim\Fld@width<\@tempdima
12827         \ifdim\@tempdima<1cm\@tempdima1cm\fi
12828         \edef\Fld@width{\the\@tempdima}%
12829       \fi
12830       \ifFld@combo
12831         \else
12832           \tempdima=\the\Fld@menulength\Fld@charsize
12833           \advance\tempdima by \Fld@borderwidth bp %
12834           \advance\tempdima by \Fld@borderwidth bp %
12835           \edef\Fld@height{\the\@tempdima}%
12836         \fi
12837         \@@Listbox{#3}%
12838       \endgroup
12839     \fi
12840   }%

```

```

12841 \endgroup
12842 }
12843 \def\@Radio#1{%
12844 \Fld@listcount=0 %
12845 \EdefEscapeName\Fld@default{\Fld@default}%
12846 \for\@curropt:=#1\do{%
12847 \expandafter\Fld@checkequals\@curropt==\\%
12848 \EdefEscapeName\@currValue{\@currValue}%
12849 \Hy@StepCount\Fld@listcount
12850 \@currDisplay\space
12851 \Hy@escapeform\PDFForm@Radio
12852 \pdfmark[\MakeRadioField{\Fld@width}{\Fld@height}]%
12853 pdfmark=/ANN,%
12854 Raw=%
12855 \PDFForm@Radio /AP <</N <</\@currValue\space {Check}>> >>%
12856 }%
12857 }% deliberate space between radio buttons
12858 }%
12859 }
12860 \newcount\Fld@listcount
12861 \def\@Listbox#1{%
12862 \HyField@PDFChoices{#1}%
12863 \Hy@escapeform\PDFForm@List
12864 \pdfmark[\MakeChoiceField{\Fld@width}{\Fld@height}]%
12865 pdfmark=/ANN,Raw={\PDFForm@List}%
12866 }%
12867 }
12868 \def\@PushButton[#1]#2{%
parameters, label
12869 \def\Fld@name{#2}%
12870 \begingroup
12871 \expandafter\HyField@SetKeys\expandafter{%
12872 \DefaultOptionsofPushButton,#1}%
12873 }%
12874 \ifHy@pdflatex
12875 \Hy@Error{%
12876 PDF/A: Push button with JavaScript is prohibited%
12877 }\@ehc
12878 \LayoutPushButtonField{%
12879 \leavevmode
12880 \MakeButtonField{#2}%
12881 }%
12882 \else
12883 \HyField@FlagsPushButton
12884 \ifFld@hidden\def\Fld@width{1sp}\fi
12885 \LayoutPushButtonField{%
12886 \leavevmode
12887 \Hy@escapeform\PDFForm@Push
12888 \pdfmark[\MakeButtonField{#2}]%
12889 pdfmark=/ANN,Raw={\PDFForm@Push}%
12890 }%
12891 }%
12892 \fi
12893 \endgroup
12894 }
12895 \def\@Submit[#1]#2{%
12896 \def\Fld@width{\DefaultWidthofSubmit}%
12897 \def\Fld@height{\DefaultHeightofSubmit}%

```

```

12898 \begingroup
12899  \expandafter\HyField@SetKeys\expandafter{%
12900   \DefaultOptionsofSubmit,#1%
12901 }
12902 \HyField@FlagsPushButton
12903 \HyField@FlagsSubmit
12904 \ifFld@hidden\def\Fld@width{1sp}\fi
12905 \Hy@escapeform\PDFForm@Submit
12906 \pdfmark[\MakeButtonField{\#2}]{%
12907   pdfmark=/ANN,%
12908   Raw={\PDFForm@Submit /AP << /N {Submit} /D {SubmitP} >>}%
12909 }
12910 \endgroup
12911 }
12912 \def\@Reset[#1]#2{%
12913 \def\Fld@width{\DefaultWidthofReset}%
12914 \def\Fld@height{\DefaultHeightofReset}%
12915 \begingroup
12916  \expandafter\HyField@SetKeys\expandafter{%
12917   \DefaultOptionsofReset,#1%
12918 }
12919 \leavevemode
12920 \ifHy@cpdfa
12921   \Hy@Error{%
12922     PDF/A: Reset action is prohibited%
12923   }@\ehc
12924   \MakeButtonField{\#2}%
12925 \else
12926   \HyField@FlagsPushButton
12927   \ifFld@hidden\def\Fld@width{1sp}\fi
12928   \Hy@escapeform\PDFForm@Reset
12929   \pdfmark[\MakeButtonField{\#2}]{%
12930     pdfmark=/ANN,Raw={\PDFForm@Reset}%
12931   }
12932 \fi
12933 \endgroup
12934 }
12935 \def\@CheckBox[#1]#2{%
parameters, label
12936 \def\Fld@name{\#2}%
12937 \def\Fld@default{0}%
12938 \begingroup
12939  \def\Fld@width{\DefaultWidthofCheckBox}%
12940  \def\Fld@height{\DefaultHeightofCheckBox}%
12941  \expandafter\HyField@SetKeys\expandafter{%
12942   \DefaultOptionsofCheckBox,#1%
12943 }
12944 \HyField@FlagsCheckBox
12945 \ifFld@hidden\def\Fld@width{1sp}\fi
12946 \LayoutCheckField{\#2}{%
12947   \leavevemode
12948   \Hy@escapeform\PDFForm@Check
12949   \pdfmark[\MakeCheckField{\Fld@width}{\Fld@height}]{%
12950     pdfmark=/ANN,Raw={\PDFForm@Check}%
12951   }
12952 }
12953 \endgroup
12954 }

```

```
12955 </pdfmark>
```

48.2 HyperTeX

```
12956 <*hypertex>
12957 \def\@Form[#1]{%
12958   \Hy@Message{Sorry, HyperTeX does not support FORMs}%
12959 }
12960 \let\@endForm\ltx@empty
12961 \def\@Gauge[#1]#2#3#4{%
  parameters, label, minimum, maximum
12962   \Hy@Message{Sorry, HyperTeX does not support FORM gauges}%
12963 }
12964 \def\@TextField[#1]#2{%
  parameters, label
12965   \Hy@Message{Sorry, HyperTeX does not support FORM text fields}%
12966 }
12967 \def\@CheckBox[#1]#2{%
  parameters, label
12968   \Hy@Message{Sorry, HyperTeX does not support FORM checkboxes}%
12969 }
12970 \def\@ChoiceMenu[#1]#2#3{%
  parameters, label, choices
12971   \Hy@Message{Sorry, HyperTeX does not support FORM choice menus}%
12972 }
12973 \def\@PushButton[#1]#2{%
  parameters, label
12974   \Hy@Message{Sorry, HyperTeX does not support FORM pushbuttons}%
12975 }
12976 \def\@Reset[#1]#2{%
12977   \Hy@Message{Sorry, HyperTeX does not support FORMs}%
12978 }
12979 \def\@Submit[#1]#2{%
12980   \Hy@Message{Sorry, HyperTeX does not support FORMs}%
12981 }
12982 </hypertex>
```

48.3 TeX4ht

```
12983 <*tex4ht>
12984 \def\@Form[#1]{%
12985   \kvsetkeys{Form}{#1}%
12986   \HCode{<form action="\Form@action" method="\Form@method">}%
12987 }
12988 \def\@endForm{\HCode{</form>}}
12989 \def\@Gauge[#1]#2#3#4{%
  parameters, label, minimum, maximum
12990   \Hy@Message{Sorry, TeX4ht does not support gauges}%
12991 }
12992 \def\@TextField[#1]#2{%
  parameters, label
12993   \let\Hy@reserved@a\@empty
12994   \def\Fld@name{#2}%
12995   \let\Fld@default\ltx@empty
12996   \bgroup
12997     \Field@toks={ }%
12998     \kvsetkeys{Field}{#1}%
12999     \HCode{<label for="\Fld@name">#2</label>}%
13000     \ifFld@password
13001       \@@PasswordField
13002     \else
13003       \@@TextField
13004     \fi
13005   \egroup
13006 }
13007 \def\@@PasswordField{%
```

```

13008 \HCode{%
13009   <input type="password" %
13010   id="\Fld@name" %
13011   name="\Fld@name" %
13012   \ifFld@hidden type="hidden" \fi
13013   value="\Fld@default" %
13014   \the\Field@toks
13015   >%
13016 }
13017 }
13018 \def\@TextField{%
13019   \ifFld@multiline
13020     \HCode{<textarea %
13021       \ifFld@readonly readonly \fi
13022       id="\Fld@name" %
13023       name="\Fld@name" %
13024       \ifFld@hidden type="hidden" \fi
13025       \the\Field@toks>%
13026     }%
13027     \Fld@default
13028   \HCode{</textarea>}%
13029 \else
13030   \HCode{<input type="textbox" %
13031     \ifFld@readonly readonly \fi
13032     id="\Fld@name" %
13033     name="\Fld@name" %
13034     \ifFld@hidden type="hidden" \fi
13035     value="\Fld@default" %
13036     \the\Field@toks>%
13037   }%
13038 \fi
13039 }
13040 \def\@ChoiceMenu[#1]#2#3{%
13041   \def\Fld@name{#2}%
13042   \let\Fld@default\ltx@empty
13043   \let\Hy@reserved@a\relax
13044   \begingroup
13045   \expandafter\Fld@findlength#3\\%
13046   \Field@toks={ }%
13047   \kvsetkeys{Field}{#1}%
13048   #2%
13049   \ifFld@radio
13050     \expandafter\@Radio#3\\%
13051   \else
13052     \expandafter\@Menu#3\\%
13053   \fi
13054   \endgroup
13055 }
13056 \def\Fld@findlength#1\\{%
13057   \Fld@menulength=0 %
13058   \@for\@curropt:=#1\do{\Hy@StepCount\Fld@menulength}%
13059 }
13060 \def\@Menu#1\\{%
13061   \HCode{<select size="\the\Fld@menulength" %
13062     name="\Fld@name" %
13063     \the\Field@toks>%
13064   }%

```

```

13065  \@for\@curropt:=#1\do{%
13066    \expandafter\Fld@checkequals\@curropt==\\%
13067    \HCode{<option %
13068      \ifx\@curropt\Fld@default selected \fi
13069      value="\@currValue">\@currDisplay</option>%
13070    }%
13071  }%
13072  \HCode{</select>}%
13073 }
13074 \def\@Radio#1\{%
13075  \@for\@curropt:=#1\do{%
13076    \expandafter\Fld@checkequals\@curropt==\\%
13077    \HCode{<input type="radio" %
13078      \ifx\@curropt\Fld@default checked \fi
13079      name="\Fld@name" %
13080      value="\@currValue" %
13081      \the\Field@toks>%
13082    }%
13083  \@currDisplay
13084 }%
13085 }
13086 \def\@PushButton[#1]#2{%
parameters, label
13087 \def\Fld@name{#2}%
13088 \bgroup
13089  \Field@toks={ }%
13090  \kvsetkeys{Field}{#1}%
13091  \HCode{<input type="button" %
13092    name="\Fld@name" %
13093    value="#2" %
13094    \the\Field@toks>%
13095  }%
13096  \HCode{</button>}%
13097 \egroup
13098 }
13099 \def\@Submit[#1]#2{%
13100  \HCode{<button type="submit">#2</button>}%
13101 }
13102 \def\@Reset[#1]#2{%
13103  \HCode{<button type="reset">#2</button>}%
13104 }
13105 \def\@CheckBox[#1]#2{%
parameters, label
13106 \let\Hy@reserved@a\@empty
13107 \def\Fld@name{#2}%
13108 \def\Fld@default{0}%
13109 \bgroup
13110  \Field@toks={ }%
13111  \kvsetkeys{Field}{#1}%
13112  \HCode{<input type="checkbox" %
13113    \ifFld@checked checked \fi
13114    \ifFld@disabled disabled \fi
13115    \ifFld@readonly readonly \fi
13116    name="\Fld@name" %
13117    \ifFld@hidden type="hidden" \fi
13118    value="\Fld@default" %
13119    \the\Field@toks>%
13120    #2%
13121  }%

```

```

13122 \egroup
13123 }
13124 </tex4ht>

```

48.4 pdfTeX

```

13125 {*pdftex}
13126 \def\@Gauge[#1]#2#3#4{%
13127   \Hy@Message{Sorry, pdftex does not support FORM gauges}%
13128 }
13129 \def\MakeFieldObject#1#2{%
13130   \sbox0{#1}%
13131   \immediate\pdfxform0 %
13132   \expandafter\edef\csname #2\endcsname{%
13133     \the\pdflastxform\space 0 R%
13134   }%
13135 }%
13136 \let\HyField@fields\ltx@empty
13137 \begingroup\expandafter\expandafter\expandafter\endgroup
13138 \expandafter\ifx\csname pdflastlink\endcsname\relax
13139   \let\HyField@AddToFields\relax
13140   \PackageInfo{hyperref}{%
13141     You need pdfTeX 1.40.0 for setting the /Fields entry.%
13142     \MessageBreak
13143     Adobe Reader/Acrobat accepts an empty /Field array,%
13144     \MessageBreak
13145     but other PDF viewers might complain%
13146   }%
13147 \else
13148   \let\HyField@AuxAddToFields\ltx@gobble
13149   \def\HyField@AfterAuxOpen{\Hy@AtBeginDocument}%
13150   \Hy@AtBeginDocument{%
13151     \if@filesw
13152       \immediate\write\@mainaux{%
13153         \string\providetoggle\string\HyField@AuxAddToFields[1]{}}%
13154     }%
13155   \fi
13156   \let\HyField@AfterAuxOpen\@firstofone
13157   \def\HyField@AuxAddToFields#1{%
13158     \xdef\HyField@fields{%
13159       \ifx\HyField@fields\@empty
13160         \else
13161           \HyField@fields
13162           \space
13163         \fi
13164         #1 0 R%
13165       }%
13166     }%
13167   }%
13168   \def\HyField@AddToFields{%
13169     \expandafter\HyField@@AddToFields\expandafter{%
13170       \the\pdflastlink
13171     }%
13172   }%
13173   \def\HyField@@AddToFields#1{%
13174     \HyField@AfterAuxOpen{%
13175       \if@filesw
13176         \write\@mainaux{%

```

```

13177      \string\HyField@AuxAddToFields{\#1}%
13178      }%
13179      \fi
13180      }%
13181      }%
13182 \fi
13183 \def\@Form[\#1]{%
13184   \@ifundefined{textcolor}{\let\textcolor\gobble}{\gobble}%
13185   \kvsetkeys{Form}{\#1}%
13186   \pdf@ifdraftmode{}{%
13187     \Hy@FormObjects
13188     \ifnum\pdftexversion>13 %
13189       \pdfrefobj\OBJ@pdfdocencoding
13190       \pdfrefobj\OBJ@ZaDb
13191       \pdfrefobj\OBJ@Helv
13192     \fi
13193   \AtVeryEndDocument{%
13194     \immediate\pdfobj{%
13195       <<%
13196       /Fields[\HyField@afIELDS]%
13197       /DR<<%
13198       /Font<<%
13199       /ZaDb \OBJ@ZaDb\space 0 R%
13200       /Helv \OBJ@Helv\space 0 R%
13201       >>%
13202     >>%
13203     /DA(/Helv 10 Tf 0 g)%
13204     \ifHy@pdfa
13205     \else
13206       \ifHyField@NeedAppearances
13207         /NeedAppearances true%
13208       \fi
13209     \fi
13210     >>%
13211   }%
13212   \edef\OBJ@acroform{\the\pdflastobj}%
13213   \pdfcatalog{/AcroForm \OBJ@acroform\space 0 R}%
13214 }%
13215 }%
13216 \MakeFieldObject{%

```

Same as \ding{123} of package pifont.

```

13217   \begingroup
13218     \fontfamily{pzd}%
13219     \fontencoding{U}%
13220     \fontseries{m}%
13221     \fontshape{n}%
13222     \selectfont
13223     \char123 %
13224   \endgroup
13225 \{Ding\}%
13226 \MakeFieldObject{%
13227   \fbox{\textcolor{yellow}{\textsf{Submit}}}}%
13228 \{Submit\}%
13229 \MakeFieldObject{%
13230   \fbox{\textcolor{yellow}{\textsf{SubmitP}}}}%
13231 \{SubmitP\}%
13232 }

```

```

13233 \let\@endForm\ltx@empty
13234 \def\@TextField[#1]\#2{%
13235   \def\Fld@name{\#2}%
13236   \let\Fld@default\ltx@empty
13237   \let\Fld@value\@empty
13238   \def\Fld@width{\DefaultWidthofText}%
13239   \def\Fld@height{%
13240     \ifFld@multiline
13241       \DefaultHeightofTextMultiline
13242     \else
13243       \DefaultHeightofText
13244     \fi
13245   }%
13246   \begingroup
13247     \expandafter\HyField@SetKeys\expandafter{%
13248       \DefaultOptionsofText,\#1}%
13249     }%
13250   \PDFForm@Name
13251   \HyField@FlagsText
13252   \ifFld@hidden\def\Fld@width{1sp}\fi
13253   \ifx\Fld@value\@empty\def\Fld@value{\Fld@default}\fi
13254   \LayoutTextField{\#2}{%
13255     \leavevmode
13256     \Hy@escapeform\PDFForm@Text
13257     \pdfstartlink user {\PDFForm@Text}\relax
13258     \MakeTextField{\Fld@width}{\Fld@height}\pdfendlink
13259     \HyField@AddToFields
13260   }%
13261   \endgroup
13262 }
13263 \def\@ChoiceMenu[#1]\#2\#3{%
13264   \def\Fld@name{\#2}%
13265   \let\Fld@default\relax
13266   \let\Fld@value\relax
13267   \def\Fld@width{\DefaultWidthofChoiceMenu}%
13268   \def\Fld@height{\DefaultHeightofChoiceMenu}%
13269   \begingroup
13270     \Fld@menulength=0 %
13271     \tempdima\z@
13272     \for\curropt:=\#3\do{%
13273       \expandafter\Fld@checkquals\curropt==\\%
13274       \Hy@StepCount\Fld@menulength
13275       \settowidth{\tempdimb}{\currDisplay}%
13276       \ifdim\tempdimb>\tempdima\tempdima\tempdimb\fi
13277     }%
13278     \advance\tempdima by 15\p@
13279   \begingroup
13280     \HyField@SetKeys{\#1}%
13281     \edef\x{\endgroup
13282       \noexpand\expandafter
13283       \noexpand\HyField@SetKeys
13284       \noexpand\expandafter{%
13285         \expandafter\noexpand\csname DefaultOptionsof%
13286           \ifFld@radio
13287             Radio%
13288           \else
13289             \ifFld@combo

```

```

13290      \ifFld@popdown
13291          PopdownBox%
13292      \else
13293          ComboBox%
13294      \fi
13295      \else
13296          ListBox%
13297      \fi
13298      \fi
13299      \endcsname
13300  }%
13301 }\\x
13302 \HyField@SetKeys{#1}%
13303 \PDFForm@Name
13304 \ifFld@hidden\def\Fld@width{1sp}\fi
13305 \ifx\Fld@value\relax
13306     \let\Fld@value\Fld@default
13307 \fi
13308 \LayoutChoiceField{#2}{%
13309     \ifFld@radio
13310         \HyField@FlagsRadioButton
13311         \@@Radio{#3}%
13312     \else
13313         \begingroup
13314             \HyField@FlagsChoice
13315             \ifdim\Fld@width<\@tempdima
13316                 \ifdim\@tempdima<1cm\@tempdima1cm\fi
13317                 \edef\Fld@width{\the\@tempdima}%
13318             \fi
13319             \ifFld@combo
13320             \else
13321                 \@tempdima=\the\Fld@menulength\Fld@charsize
13322                 \advance\@tempdima by \Fld@borderwidth bp %
13323                 \advance\@tempdima by \Fld@borderwidth bp %
13324                 \edef\Fld@height{\the\@tempdima}%
13325             \fi
13326             \@@Listbox{#3}%
13327         \endgroup
13328     \fi
13329 }%
13330 \endgroup
13331 }
13332 \def\@@Radio#1{%
13333     \Fld@listcount=0 %
13334     \EdefEscapeName\Fld@default{\Fld@default}%
13335     \for\curropt:=#1\do{%
13336         \expandafter\Fld@checkequals\curropt==\\%
13337         \EdefEscapeName\currValue{\currValue}%
13338         \Hy@StepCount\Fld@listcount
13339         \currDisplay\space
13340         \leavevmode
13341         \Hy@escapeform\PDFForm@Radio
13342         \pdfstartlink user {%
13343             \PDFForm@Radio
13344             /AP<<%
13345             /N<<%

```

Laurent.Guilope@math.univ-nantes.fr (Laurent Guillope) persuades me that this

was wrong: /\Fld@name\the\Fld@listcount. But I leave it here to remind me that it is untested.

```
13346      /\@currValue\space \DingObject
13347      >>%
13348      >>%
13349      }%
13350      \relax
13351      \MakeRadioField{\Fld@width}{\Fld@height}\pdfendlink
13352      \ifnum\Fld@listcount=1 %
13353      \HyField@AddToFields
13354      \fi
13355      \space % deliberate space between radio buttons
13356  }%
13357 }
13358 \newcount\Fld@listcount
13359 \def\@Listbox#1{%
13360   \HyField@PDFChoices{#1}%
13361   \leavevemode
13362   \Hy@escapeform\PDFForm@List
13363   \pdfstartlink user {\PDFForm@List}\relax
13364   \MakeChoiceField{\Fld@width}{\Fld@height}%
13365   \pdfendlink
13366   \HyField@AddToFields
13367 }
13368 \def\@PushButton[#1]#2{%
parameters, label
13369   \def\Fld@name{#2}%
13370   \begingroup
13371   \expandafter\HyField@SetKeys\expandafter{%
13372     \DefaultOptionsofPushButton,#1}%
13373   }%
13374   \PDFForm@Name
13375   \ifHy@pdflatex
13376     \Hy@Error{%
13377       PDF/A: Push button with JavaScript is prohibited%
13378     }\@ehc
13379     \LayoutPushButtonField{%
13380       \leavevemode
13381       \MakeButtonField{#2}%
13382     }%
13383   \else
13384     \HyField@FlagsPushButton
13385     \ifFld@hidden\def\Fld@width{1sp}\fi
13386     \LayoutPushButtonField{%
13387       \leavevemode
13388       \Hy@escapeform\PDFForm@Push
13389       \pdfstartlink user {\PDFForm@Push}\relax
13390       \MakeButtonField{#2}%
13391       \pdfendlink
13392       \HyField@AddToFields
13393     }%
13394   \fi
13395   \endgroup
13396 }
13397 \def\@Submit[#1]#2{%
13398   \def\Fld@width{\DefaultWidthofSubmit}%
13399   \def\Fld@height{\DefaultHeightofSubmit}%
13400   \begingroup
```

```

13401 \expandafter\HyField@SetKeys\expandafter{%
13402   \DefaultOptionsofSubmit,#1%
13403 }%
13404 \HyField@FlagsPushButton
13405 \HyField@FlagsSubmit
13406 \ifFld@hidden\def\Fld@width{1sp}\fi
13407 \leavevmode
13408 \Hy@escapeform\PDFForm@Submit
13409 \pdfstartlink user {%
13410   \PDFForm@Submit
13411   /AP<</N \SubmitObject/D \SubmitPObject>>%
13412 }%
13413 \relax
13414 \MakeButtonField{#2}%
13415 \pdfendlink
13416 \HyField@AddToFields
13417 \endgroup
13418 }
13419 \def\@Reset[#1]#2{%
13420   \def\Fld@width{\DefaultWidthofReset}%
13421   \def\Fld@height{\DefaultHeightofReset}%
13422 \begingroup
13423   \expandafter\HyField@SetKeys\expandafter{%
13424     \DefaultOptionsofReset,#1%
13425 }%
13426   \leavevmode
13427   \ifHy@pdflatex
13428     \Hy@Error{%
13429       PDF/A: Reset action is prohibited%
13430     }\@ehc
13431     \MakeButtonField{#2}%
13432   \else
13433     \HyField@FlagsPushButton
13434     \ifFld@hidden\def\Fld@width{1sp}\fi
13435     \Hy@escapeform\PDFForm@Reset
13436     \pdfstartlink user {\PDFForm@Reset}\relax
13437     \MakeButtonField{#2}%
13438     \pdfendlink
13439     \HyField@AddToFields
13440   \fi
13441 \endgroup
13442 }
13443 \def\@CheckBox[#1]#2{%
  parameters, label
13444   \def\Fld@name{#2}%
13445   \def\Fld@default{0}%
13446 \begingroup
13447   \def\Fld@width{\DefaultWidthofCheckBox}%
13448   \def\Fld@height{\DefaultHeightofCheckBox}%
13449   \expandafter\HyField@SetKeys\expandafter{%
13450     \DefaultOptionsofCheckBox,#1%
13451 }%
13452   \PDFForm@Name
13453   \HyField@FlagsCheckBox
13454   \ifFld@hidden\def\Fld@width{1sp}\fi
13455   \LayoutCheckField{#2}{%
13456     \leavevmode
13457     \Hy@escapeform\PDFForm@Check

```

```

13458 \pdfstartlink user {\PDFForm@Check}\relax
13459 \MakeCheckField{\Fld@width}{\Fld@height}%
13460 \pdfendlink
13461 \HyField@AddToFields
13462 }%
13463 \endgroup
13464 }
13465 \def\Hy@FormObjects{%
13466 \pdfobj {%
13467 <<%
13468 /Type/Encoding%
13469 /Differences[%
13470 24/breve/caron/circumflex/dotaccent/hungarumlaut/ogonek%
13471 /ring/tilde %
13472 39/quotesingle %
13473 96/grave %
13474 128/bullet/dagger/daggerdbl/ellipsis/emdash/endash/florin%
13475 /fraction/guilsinglleft/guilsinglright/minus/perthousand%
13476 /quotedblbase/quotedblleft/quotedblright/quotelleft%
13477 /quoteright/quotesinglbase/trademark/fi/fl/Lslash/OE%
13478 /Scaron/Ydieresis/Zcaron/dotlessi/lslash/oe/scaron/zcaron %
13479 164/currency %
13480 166/brokenbar %
13481 168/dieresis/copyright/ordfeminine %
13482 172/logicalnot/.notdef/registered/macron/degree/plusminus%
13483 /twosuperior/threesuperior/acute/mu %
13484 183/periodcentered/cedilla/onesuperior/ordmasculine %
13485 188/onequarter/onehalf/threequarters %
13486 192/Agrave/Aacute/Acircumflex/Atilde/Adieresis/Aring/AE%
13487 /Ccedilla/Egrave/Eacute/Ecircumflex/Edieresis/Igrave%
13488 /Iacute/Icircumflex/Idieresis/Eth/Ntilde/Ograve/Oacute%
13489 /Ocircumflex/Otilde/Odieresis/multiply/Oslash/Ugrave%
13490 /Uacute/Ucircumflex/Udieresis/Yacute/Thorn/germandbls%
13491 /agrave/aacute/acircumflex/tilde/adieresis/aring/ae%
13492 /ccedilla/egrave/eacute/ecircumflex/edieresis/igrave%
13493 /iacute/icircumflex/idieresis/eth/ntilde/ograve/oacute%
13494 /ocircumflex/otilde/odieresis/divide/oslash/ugrave%
13495 /uacute/ucircumflex/udieresis/yacute/thorn/ydieresis%
13496 ]%
13497 >>%
13498 }%
13499 \xdef\OBJ@pdfdocencoding{\the\pdflastobj}%
13500 \pdfobj{%
13501 <<%
13502 /Type/Font%
13503 /Subtype/Type1%
13504 /Name/ZaDb%
13505 /BaseFont/ZapfDingbats%
13506 >>%
13507 }%
13508 \xdef\OBJ@ZaDb{\the\pdflastobj}%
13509 \pdfobj{%
13510 <<%
13511 /Type/Font%
13512 /Subtype/Type1%
13513 /Name/Helv%
13514 /BaseFont/Helvetica%

```

```

13515     /Encoding \OBJ@pdfdocencoding\space 0 R%
13516     >>%
13517   }%
13518   \xdef\OBJ@Helv{\the\pdflastobj}%
13519   \global\let\Hy@FormObjects\relax
13520 }
13521 </pdftex>

```

48.5 dvipdfm, xetex

D. P. Story adapted the pdfTEX forms part for dvipdfm, of which version 0.12.7b or higher is required because of a bug.

```

13522 (*dvipdfm | xetex)

```

```

\@Gauge
13523 \def\@Gauge[#1]#2#3#4{%
  parameters, label, minimum, maximum
  \Hy@Message{Sorry, dvipdfm/XeTeX does not support FORM gauges}%
}
13525 }

\@Form
13526 \def\@Form[#1]{%
13527   \ifundefined{textcolor}{\let\textrcolor\gobble}{}%
13528   \kvsetkeys{Form}{#1}%
13529   \Hy@FormObjects
13530   \pdfmark{obj @fields []}%
13531   \pdfmark{obj @corder []}%
13532   \pdfmark{%
13533     obj @form <<%
13534     /Fields @fields%
13535     /DR<<%
13536       /Font<<%
13537         /ZaDb \OBJZaDb%
13538         /Helv \OBJHelv%
13539       >>%
13540     >>%
13541     /DA(/Helv 10 Tf 0 g)%
13542     /CO @corder%
13543     \ifHy@pdfa
13544     \else
13545       \ifHyField@NeedAppearances
13546         /NeedAppearances true%
13547       \fi
13548     \fi
13549   >>%
13550 }%
13551 \pdfmark{put @catalog <</AcroForm @form>>}%
}
13552 }

\@endForm
13553 \let\@endForm\ltx@empty

\@dvipdfm@setdim \dvipdfm@setdim sets dimensions for ann using \pdfmark@box.
13554 \def\@dvipdfm@setdim{%
13555   height \the\ht\pdfmark@box\space
13556   width \the\wd\pdfmark@box\space
13557   depth \the\dp\pdfmark@box\space
}
13558 }

```

```

\HyField@AnnotCount
13559 \newcount\HyField@AnnotCount
13560 \HyField@AnnotCount=\z@

\HyField@AdvanceAnnotCount
13561 \def\HyField@AdvanceAnnotCount{%
13562   \global\advance\HyField@AnnotCount\@ne
13563 }

\HyField@TheAnnotCount
13564 \def\HyField@TheAnnotCount{%
13565   \the\HyField@AnnotCount
13566 }

\@TextField
13567 \def\@TextField[#1]{% parameters, label
13568   \def\Fld@name{#2}%
13569   \let\Fld@default\ltx@empty
13570   \let\Fld@value\@empty
13571   \def\Fld@width{\DefaultWidthofText}%
13572   \def\Fld@height{%
13573     \ifFld@multiline
13574       \DefaultHeightofTextMultiline
13575     \else
13576       \DefaultHeightofText
13577     \fi
13578   }%
13579   \begingroup
13580   \expandafter\HyField@SetKeys\expandafter{%
13581     \DefaultOptionsofText,#1%
13582   }%
13583   \PDFForm@Name
13584   \HyField@FlagsText
13585   \ifFld@hidden\def\Fld@width{1sp}\fi
13586   \ifx\Fld@value\@empty\def\Fld@value{\Fld@default}\fi
13587   \setbox\pdfm@box=\hbox{%
13588     \MakeTextField{\Fld@width}{\Fld@height}%
13589   }%
13590   \HyField@AdvanceAnnotCount
13591   \LayoutTextField{#2}{%
13592     \leavevmode
13593     \Hy@escapeform\PDFForm@Text
13594     \pdfm@mark{%
13595       ann @text\HyField@TheAnnotCount\space
13596       \dvipdfm@setdim << \PDFForm@Text >>%
13597     }%
13598   }%
13599   \unhbox\pdfm@box
13600   \pdfm@mark{put @fields @text\HyField@TheAnnotCount}%
13601   % record in @fields array
13602   \endgroup
13603 }

\@ChoiceMenu
13604 \def\@ChoiceMenu[#1]{% parameters, label, choices
13605   \def\Fld@name{#2}%
13606   \let\Fld@default\relax

```

```

13607 \let\Fld@value\relax
13608 \def\Fld@width{\DefaultWidthofChoiceMenu}%
13609 \def\Fld@height{\DefaultHeightofChoiceMenu}%
13610 \begingroup
13611   \Fld@menulength=0 %
13612   \tempdima\z@
13613   \for\curropt:=#3\do{%
13614     \expandafter\Fld@checkkequals\curropt==\%
13615     \Hy@StepCount\Fld@menulength
13616     \settowidth{\tempdimb}{\currDisplay}%
13617     \ifdim\tempdimb>\tempdima\tempdima\tempdimb\fi
13618   }%
13619   \advance\tempdima by 15\p@
13620   \begingroup
13621     \HyField@SetKeys{#1}%
13622   \edef\x{\endgroup
13623     \noexpand\expandafter
13624     \noexpand\HyField@SetKeys
13625     \noexpand\expandafter{%
13626       \expandafter\noexpand\csname DefaultOptionsof%
13627         \ifFld@radio
13628           Radio%
13629         \else
13630           \ifFld@combo
13631             \ifFld@popdown
13632               PopdownBox%
13633             \else
13634               ComboBox%
13635             \fi
13636           \else
13637             ListBox%
13638           \fi
13639         \fi
13640       \endcsname
13641     }%
13642   }\x
13643   \HyField@SetKeys{#1}%
13644   \PDFForm@Name
13645   \ifFld@hidden\def\Fld@width{1sp}\fi
13646   \ifx\Fld@value\relax
13647     \let\Fld@value\Fld@default
13648   \fi
13649   \LayoutChoiceField{#2}{%
13650     \ifFld@radio
13651       \HyField@FlagsRadioButton
13652       \@@Radio{#3}%
13653     \else
13654       \begingroup
13655         \HyField@FlagsChoice
13656         \ifdim\Fld@width<\tempdima
13657           \ifdim\tempdima<1cm\tempdima1cm\fi
13658           \edef\Fld@width{\the\tempdima}%
13659         \fi
13660       \ifFld@combo
13661       \else
13662         \tempdima=\the\Fld@menulength\Fld@charsize
13663         \advance\tempdima by \Fld@borderwidth bp %

```

```

13664      \advance\@tempdima by \Fld@borderwidth bp %
13665      \edef\Fld@height{\the\@tempdima}%
13666      \fi
13667      \@@Listbox{#3}%
13668      \endgroup
13669      \fi
13670  }%
13671  \endgroup
13672 }

\@@Radio
13673 \def\@@Radio#1{%
13674   \Fld@listcount=0 %
13675   \EdefEscapeName\Fld@default{\Fld@default}%
13676   \setbox\pdfm@box=\hbox{%
13677     \MakeRadioField{\Fld@width}{\Fld@height}%
13678   }%
13679   \for{@curropt:=#1\do{%
13680     \expandafter\Fld@checkequals@\curropt==\\%
13681     \EdefEscapeName\currValue{\currValue}%
13682     \Hy@StepCount\Fld@listcount
13683     \currDisplay\space
13684     \leavevmode
13685     \Hy@escapeform\PDFForm@Radio
13686     \ifnum\Fld@listcount=1 %
13687       \HyField@AdvanceAnnotCount
13688     \fi
13689     \pdfm@mark{%
13690       ann %
13691       \ifnum\Fld@listcount=1 %
13692         \radio\HyField@TheAnnotCount%
13693       \space
13694     \fi
13695     \dvipdfm@setdim
13696     <<%
13697     \PDFForm@Radio
13698     /AP<</N<</\currValue /null>>>%
13699     >>%
13700   }%
13701   \unhc\pdfm@box\space% deliberate space between radio buttons
13702   \ifnum\Fld@listcount=1 %
13703     \pdfm@mark{%
13704       put @fields \radio\HyField@TheAnnotCount
13705     }%
13706   \fi
13707 }%
13708 }

\Fld@listcount
13709 \newcount\Fld@listcount

\@@Listbox
13710 \def\@@Listbox#1{%
13711   \HyField@PDFChoices{#1}%
13712   \setbox\pdfm@box=\hbox{%
13713     \MakeChoiceField{\Fld@width}{\Fld@height}%
13714   }%

```

```

13715 \leavevemode
13716 \Hy@escapeform\PDFForm@List
13717 \HyField@AdvanceAnnotCount
13718 \@pdfm@mark{%
13719   ann @list\HyField@TheAnnotCount\space
13720   \dvipdfm@setdim
13721   <<\PDFForm@List>>%
13722 }%
13723 \unhbox\pdfm@box
13724 \@pdfm@mark{put @afields @list\HyField@TheAnnotCount}%
13725 }

\@PushButton
13726 \def\@PushButton[#1]#2{%
13727   \def\Fld@name{#2}%
13728   \begingroup
13729     \expandafter\HyField@SetKeys\expandafter{%
13730       \DefaultOptionsofPushButton,#1%
13731     }%
13732     \PDFForm@Name
13733     \ifHy@pdfa
13734       \Hy@Error{%
13735         PDF/A: Push button with JavaScript is prohibited%
13736       }@\ehc
13737       \LayoutPushButtonField{%
13738         \leavevemode
13739         \MakeButtonField{#2}%
13740       }%
13741     \else
13742       \setbox\pdfm@box=\hbox{\MakeButtonField{#2}}%
13743       \HyField@FlagsPushButton
13744       \ifFld@hidden\def\Fld@width{1sp}\fi
13745       \HyField@AdvanceAnnotCount
13746       \LayoutPushButtonField{%
13747         \leavevemode
13748         \Hy@escapeform\PDFForm@Push
13749         \@pdfm@mark{%
13750           ann @push\HyField@TheAnnotCount\space
13751           \dvipdfm@setdim
13752           <<\PDFForm@Push>>%
13753         }%
13754       }%
13755       \unhbox\pdfm@box
13756       \@pdfm@mark{put @afields @push\HyField@TheAnnotCount}%
13757     \fi
13758   \endgroup
13759 }

\@Submit
13760 \def\@Submit[#1]#2{%
13761   \def\Fld@width{\DefaultWidthofSubmit}%
13762   \def\Fld@height{\DefaultHeightofSubmit}%
13763   \begingroup
13764     \expandafter\HyField@SetKeys\expandafter{%
13765       \DefaultOptionsofSubmit,#1%
13766     }%
13767     \HyField@FlagsPushButton

```

```

13768 \HyField@FlagsSubmit
13769 \ifFld@hidden\def\Fld@width{1sp}\fi
13770 \setbox\pdfm@box=\hbox{\MakeButtonField{#2}}%
13771 \leavevmode
13772 \Hy@escapeform\PDFForm@Submit
13773 \HyField@AdvanceAnnotCount
13774 \c@pdfm@mark{%
13775   ann @submit\HyField@TheAnnotCount\space
13776   \dvipdfm@setdim
13777   <<\PDFForm@Submit>>%
13778 }%
13779 \unhbox\pdfm@box%
13780 \c@pdfm@mark{put @fields @submit\HyField@TheAnnotCount}%
13781 \endgroup
13782 }

\@Reset
13783 \def\@Reset[#1]#2{%
13784   \def\Fld@width{\DefaultWidthofReset}%
13785   \def\Fld@height{\DefaultHeightofReset}%
13786   \begingroup
13787     \expandafter\HyField@SetKeys\expandafter{%
13788       \DefaultOptionsofReset,#1%
13789     }%
13790     \leavevmode
13791     \ifHy@pd़fa
13792       \Hy@Error{%
13793         PDF/A: Reset action is prohibited%
13794       }@\ehc
13795       \MakeButtonField{#2}%
13796     \else
13797       \HyField@FlagsPushButton
13798       \ifFld@hidden\def\Fld@width{1sp}\fi
13799       \setbox\pdfm@box=\hbox{\MakeButtonField{#2}}%
13800       \Hy@escapeform\PDFForm@Reset
13801       \HyField@AdvanceAnnotCount
13802       \c@pdfm@mark{%
13803         ann @reset\HyField@TheAnnotCount\space
13804         \dvipdfm@setdim
13805         <<\PDFForm@Reset>>%
13806       }%
13807       \unhbox\pdfm@box%
13808       \c@pdfm@mark{put @fields @reset\HyField@TheAnnotCount}%
13809     \fi
13810   \endgroup
13811 }

\@CheckBox
13812 \def\@CheckBox[#1]#2{%
  parameters, label
13813   \def\Fld@name{#2}%
13814   \def\Fld@default{0}%
13815   \begingroup
13816     \def\Fld@width{\DefaultWidthofCheckBox}%
13817     \def\Fld@height{\DefaultHeightofCheckBox}%
13818     \expandafter\HyField@SetKeys\expandafter{%
13819       \DefaultOptionsofCheckBox,#1%
13820     }%

```

```

13821 \PDFForm@Name
13822 \HyField@FlagsCheckBox
13823 \ifFld@hidden\def\Fld@width{1sp}\fi
13824 \setbox\pdfm@box=\hbox{%
13825 \MakeCheckField{\Fld@width}{\Fld@height}%
13826 }%
13827 \HyField@AdvanceAnnotCount
13828 \LayoutCheckField{#2}{%
13829 \leavevmode
13830 \Hy@escapeform\PDFForm@Check
13831 \pdfm@mark{%
13832 ann @check\HyField@TheAnnotCount\space
13833 \dvipdfm@setdim
13834 <<\PDFForm@Check>>%
13835 }%
13836 \unhbox\pdfm@box
13837 \pdfm@mark{put @fields @check\HyField@TheAnnotCount}%
13838 }%
13839 \endgroup
13840 }

13841 \def\Hy@FormObjects{%
13842 \pdfm@mark{obj @OBJJpdfdocencoding%
13843 <<%
13844 /Type/Encoding%
13845 /Differences[%
13846 24/breve/caron/circumflex/dotaccent/hungarumlaut/ogonek/ring/tilde %
13847 39/quotesingle %
13848 96/grave %
13849 128/bullet/dagger/daggerdbl/ellipsis/emdash/endash/florin%
13850 /fraction/guilsinglleft/guilsinglright/minus/perthousand%
13851 /quotedblbase/quotedblleft/quotedblright/quotelleft/quoteright%
13852 /quotesinglbase/trademark/fi/fl/Lslash/OE/Scaron/Ydieresis%
13853 /Zcaron/dotlessi/lslash/oe/scaron/zcaron %
13854 164/currency %
13855 166/brokenbar %
13856 168/dieresis/copyright/ordfeminine %
13857 172/logicalnot/.notdef/registered/macron/degree/plusminus%
13858 /twosuperior/threesuperior/acute/mu %
13859 183/periodcentered/cedilla/onesuperior/ordmasculine %
13860 188/onequarter/onehalf/threequarters %
13861 192/Agrave/Aacute/Acircumflex/Atilde/Adieresis/Aring/AE%
13862 /Ccedilla/Egrave/Eacute/Ecircumflex/Edieresis/Igrave/Iacute%
13863 /Icircumflex/Idieresis/Eth/Ntilde/Ograve/Oacute/Ocircumflex%
13864 /Otilde/Odieresis/multiply/Oslash/Ugrave/Uacute/Ucircumflex%
13865 /Udieresis/Yacute/Thorn/germandbls/agrave/aacute/acircumflex%
13866 /atilde/adieresis/aring/ae/ccedilla/egrave/eacute%
13867 /ecircumflex/edieresis/igrave/iacute/icircumflex/idieresis%
13868 /eth/ntilde/ograve/oacute/ocircumflex/otilde/odieresis%
13869 /divide/oslash/ugrave/uacute/ucircumflex/udieresis/yacute%
13870 /thorn/ydieresis%
13871 }%
13872 >>%
13873 }%
13874 \pdfm@mark{obj @OBJZaDb%
13875 <<%
13876 /Type/Font%
13877 /Subtype/Type1%

```

```

13878 /Name/ZaDb%
13879 /BaseFont/ZapfDingbats%
13880 >>%
13881 }%
13882 \c@pdfm@mark{obj @OBJHelv%
13883 <<%
13884 /Type/Font%
13885 /Subtype/Type1%
13886 /Name/Helv%
13887 /BaseFont/Helvetica%
13888 /Encoding @OBJpdfdocencoding%
13889 >>%
13890 }%
13891 \global\let\Hy@FormObjects\relax
13892 }
13893 
```

48.6 Common forms part

```
13894 {*pdfform}
```

```
\Hy@escapestring
```

```

13895 \begingroup\expandafter\expandafter\expandafter\endgroup
13896 \expandafter\ifx\csname pdfescapestring\endcsname\relax
13897 \let\Hy@escapestring\@firstofone
13898 \def\Hy@escapeform##1{%
13899   \ifHy@pdfescapeform
13900     \def\Hy@escapestring##1{%
13901       \noexpand\Hy@escapestring{\noexpand##1}%
13902     }%
13903     \edef\Hy@temp{##1}%
13904     \expandafter\Hy@escapeform\Hy@temp\Hy@escapestring{}@\nil
13905     \def\Hy@escapestring##1{%
13906       \c@ifundefined{Hy@esc@\string##1}{%
13907         ##1%
13908         \ThisShouldNotHappen
13909       }{%
13910         \csname Hy@esc@\string##1\endcsname
13911       }%
13912     }%
13913   \else
13914     \let\Hy@escapestring\@firstofone
13915   \fi
13916 }%
13917 \def\Hy@escapeform##1\Hy@escapestring##2##3@\nil{%
13918   \ifx\##3\%
13919     \else
13920       \expandafter
13921       \Hy@pstringdef\csname Hy@esc@\string##2\endcsname{##2}%
13922       \ltx@ReturnAfterFi{%
13923         \Hy@escapeform##3@\nil
13924       }%
13925     \fi
13926   }%
13927 \else
13928   \def\Hy@escapeform##1{%
13929     \ifHy@pdfescapeform
13930       \let\Hy@escapestring\pdfescapestring

```

```

13931     \else
13932         \let\Hy@escapestring\@firstofone
13933     \fi
13934 }%
13935 \Hy@escapeform{}%
13936 \fi

\PDFForm@Name
13937 \def\PDFForm@Name{%
13938   \PDFForm@@Name\Fld@name
13939   \ifx\Fld@altname\relax
13940   \else
13941     \PDFForm@@Name\Fld@altname
13942   \fi
13943   \ifx\Fld@mappingname\relax
13944   \else
13945     \PDFForm@@Name\Fld@mappingname
13946   \fi
13947 }

\PDFForm@@Name
13948 \def\PDFForm@@Name#1{%
13949   \begingroup
13950   \ifnum\Hy@pdfversion<5 % implementation note 117, PDF spec 1.7
13951     \ifHy@unicode
13952       \Hy@unicodedefalse
13953     \fi
13954   \fi
13955   \HyPsd@XeTeXBigChartrue
13956   \pdfstringdef\Hy@gtemp#1%
13957   \endgroup
13958   \let#1\Hy@gtemp
13959 }

\Fld@additionalactions
13960 \def\Fld@additionalactions{%
K input (keystroke) format
13961   \ifx\Fld@keystroke@code\@empty
13962   \else
13963     /K<</S/JavaScript/JS(\Hy@escapestring{\Fld@keystroke@code})>>%
13964   \fi
F display format
13965   \ifx\Fld@format@code\@empty
13966   \else
13967     /F<</S/JavaScript/JS(\Hy@escapestring{\Fld@format@code})>>%
13968   \fi
V validation
13969   \ifx\Fld@validate@code\@empty
13970   \else
13971     /V<</S/JavaScript/JS(\Hy@escapestring{\Fld@validate@code})>>%
13972   \fi
C calculation
13973   \ifx\Fld@calculate@code\@empty
13974   \else
13975     /C<</S/JavaScript/JS(\Hy@escapestring{\Fld@calculate@code})>>%
13976   \fi

```

```

Fo receiving the input focus
13977  \ifx\Fld@onfocus@code\@empty
13978  \else
13979  /Fo<</S/JavaScript/JS(\Hy@escapestring{\Fld@onfocus@code})>>%
13980  \fi

Bl loosing the input focus (blurred)
13981  \ifx\Fld@onblur@code\@empty
13982  \else
13983  /Bl<</S/JavaScript/JS(\Hy@escapestring{\Fld@onblur@code})>>%
13984  \fi

D pressing the mouse button (down)
13985  \ifx\Fld@onmousedown@code\@empty
13986  \else
13987  /D<</S/JavaScript/JS(\Hy@escapestring{\Fld@onmousedown@code})>>%
13988  \fi

U releasing the mouse button (up)
13989  \ifx\Fld@onmouseup@code\@empty
13990  \else
13991  /U<</S/JavaScript/JS(\Hy@escapestring{\Fld@onmouseup@code})>>%
13992  \fi

E cursor enters the annotation's active area.
13993  \ifx\Fld@onenter@code\@empty
13994  \else
13995  /E<</S/JavaScript/JS(\Hy@escapestring{\Fld@onenter@code})>>%
13996  \fi

X cursor exits the annotation's active area.
13997  \ifx\Fld@onexit@code\@empty
13998  \else
13999  /X<</S/JavaScript/JS(\Hy@escapestring{\Fld@onexit@code})>>%
14000  \fi
14001 }
14002 \def\Fld@additionalactions{%
14003 \if-\Fld@additionalactions-%
14004 \else
14005 \ifHy@pdfa
14006 \else
14007 /AA<<\Fld@additionalactions>>%
14008 \fi
14009 \fi
14010 }

\Fld@annotnames
14011 \def\Fld@annotnames{%
14012 /T(\Fld@name)%
14013 \ifx\Fld@altname\relax
14014 \else
14015 /TU(\Fld@altname)%
14016 \fi
14017 \ifx\Fld@mappingname\relax
14018 \else
14019 /TM(\Fld@mappingname)%
14020 \fi
14021 }

```

```

\PDFForm@Check
14022 \def\PDFForm@Check{%
14023   /Subtype/Widget%
14024   \Fld@annotflags
14025   \Fld@annotnames
14026   /FT/Btn%
14027   \Fld@flags
14028   /Q \Fld@align
14029   /BS<</W \Fld@borderwidth /S/\Fld@borderstyle>>%
14030   /MK<<%
14031     \ifnum\Fld@rotation=\z@
14032     \else
14033       /R \Fld@rotation
14034     \fi
14035     \ifx\Fld@bordercolor\relax
14036     \else
14037       /BC[\Fld@bordercolor]%
14038     \fi
14039     \ifx\Fld@bcolor\relax
14040     \else
14041       /BG[\Fld@bcolor]%
14042     \fi
14043     /CA(\Hy@escapestring{\Fld@cbsymbol})%
14044   >>%
14045   /DA(/ZaDb \strip@pt\Fld@charsize\space Tf%
14046     \ifx\Fld@color\@empty\else\space\Fld@color\fi)%
14047   /H/P%
14048   \ifFld@checked /V/Yes\else /V/Off\fi
14049   \Fld@additionalactions
14050 }

```

```

\PDFForm@Push
14051 \ifHy@pdfa
14052 \else
14053   \def\PDFForm@Push{%
14054     /Subtype/Widget%
14055     \Fld@annotflags
14056     \Fld@annotnames
14057     /FT/Btn%
14058     \Fld@flags
14059     /H/P%
14060     /BS<</W \Fld@borderwidth/S/\Fld@borderstyle>>%
14061     \ifcase0\ifnum\Fld@rotation=\z@\ \else 1\fi
14062       \ifx\Fld@bordercolor\relax\else 1\fi
14063       \space
14064     \else
14065       /MK<<%
14066         \ifnum\Fld@rotation=\z@
14067         \else
14068           /R \Fld@rotation
14069         \fi
14070         \ifx\Fld@bordercolor\relax
14071         \else
14072           /BC[\Fld@bordercolor]%
14073         \fi
14074       >>%
14075     \fi

```

```

14076 /A<</S/JavaScript/JS(\Hy@escapestring{\Fld@onclick@code})>>%
14077 \Fld@additionalactions
14078 }%
14079 \fi

\PDFForm@List

14080 \def\PDFForm@List{%
14081 /Subtype/Widget%
14082 \Fld@annotflags
14083 \Fld@annotnames
14084 /FT/Ch%
14085 \Fld@flags
14086 /Q \Fld@align
14087 /BS<</W \Fld@borderwidth/S/\Fld@borderstyle>>%
14088 \ifcase0\ifnum\Fld@rotation=\z@\ else 1\fi
14089 \ifx\Fld@bordercolor\relax\else 1\fi
14090 \ifx\fld@bcolor\relax \else 1\fi
14091 \space
14092 \else
14093 /MK<<%
14094 \ifnum\Fld@rotation=\z@
14095 \else
14096 /R \Fld@rotation
14097 \fi
14098 \ifx\Fld@bordercolor\relax
14099 \else
14100 /BC[\Fld@bordercolor]%
14101 \fi
14102 \ifx\Fld@bcolor\relax
14103 \else
14104 /BG[\Fld@bcolor]%
14105 \fi
14106 >>%
14107 \fi
14108 /DA(/Helv \strip@pt\Fld@charsize\space Tf%
14109 \ifx\Fld@color\empty\else\space\Fld@color\fi)%
14110 \Fld@choices
14111 \Fld@additionalactions
14112 }

\PDFForm@Radio

14113 \def\PDFForm@Radio{%
14114 /Subtype/Widget%
14115 \Fld@annotflags
14116 \Fld@annotnames
14117 /FT/Btn%
14118 \Fld@flags
14119 /H/P%
14120 /BS<</W \Fld@borderwidth/S/\Fld@borderstyle>>%
14121 /MK<<%
14122 \ifnum\Fld@rotation=\z@
14123 \else
14124 /R \Fld@rotation
14125 \fi
14126 \ifx\Fld@bordercolor\relax
14127 \else
14128 /BC[\Fld@bordercolor]%

```

```

14129   \fi
14130   \ifx\Fld@bcolor\relax
14131   \else
14132     /BG[\Fld@bcolor]%
14133   \fi
14134   /CA(\Fld@radiosymbol)%
14135 >>%
14136 /DA(/ZaDb \strip@pt\Fld@charsize\space Tf%
14137   \ifx\Fld@color\@empty\else\space\Fld@color\fi)%
14138 \ifx\@currValue\Fld@default
14139   /V/\Fld@default
14140   /DV/\Fld@default
14141 \else
14142   /V/Off%
14143   /DV/Off%
14144 \fi
14145 \Fld@additionalactions
14146 }

```

\PDFForm@Text

```

14147 \def\PDFForm@Text{%
14148   /Subtype/Widget%
14149   \Fld@annotflags
14150   \Fld@annotnames
14151   /FT/Tx%
14152   \Fld@flags
14153   /Q \Fld@align
14154   /BS<</W \Fld@borderwidth\space /S /\Fld@borderstyle>>%
14155   \ifcase0\ifnum\Fld@rotation=\z@\else1\fi
14156     \ifx\Fld@bordercolor\relax\else 1\fi
14157     \ifx\Fld@bcolor\relax    \else 1\fi
14158     \space
14159   \else
14160     /MK<<%
14161     \ifnum\Fld@rotation=\z@
14162     \else
14163       /R \Fld@rotation
14164     \fi
14165     \ifx\Fld@bordercolor\relax
14166     \else
14167       /BC[\Fld@bordercolor]%
14168     \fi
14169     \ifx\Fld@bcolor\relax
14170     \else
14171       /BG[\Fld@bcolor]%
14172     \fi
14173   >>%
14174 \fi
14175 /DA(/Helv \strip@pt\Fld@charsize\space Tf%
14176   \ifx\Fld@color\@empty\else\space\Fld@color\fi)%
14177 /DV(\Hy@escapestring{\Fld@default})%
14178 /V(\Hy@escapestring{\Fld@value})%
14179 \Fld@additionalactions
14180 \ifnum\Fld@maxlen>\z@/MaxLen \Fld@maxlen \fi
14181 }

```

\PDFForm@Submit

```

14182 \def\PDFForm@Submit{%
14183   /Subtype/Widget%
14184   \Fld@annotflags
14185   \Fld@annotnames
14186   /FT/Btn%
14187   \Fld@flags
14188   /H/P%
14189   /BS<</W \Fld@borderwidth/S/\Fld@borderstyle>>%
14190   \ifcase0\ifnum\Fld@rotation=\z@\ else 1\fi
14191     \ifx\Fld@bordercolor\relax\else 1\fi
14192     \space
14193 \else
14194   /MK<<%
14195     \ifnum\Fld@rotation=\z@
14196     \else
14197       /R \Fld@rotation
14198     \fi
14199     \ifx\Fld@bordercolor\relax
14200     \else
14201       /BC[\Fld@bordercolor]%
14202     \fi
14203   >>%
14204 \fi
14205 /A<<%
14206   /S/SubmitForm%
14207   /F<<%
14208     /FS/URL%
14209     /F(\Hy@escapestring{\Form@action})%
14210   >>%
14211   \Fld@submitflags
14212 >>%
14213   \Fld@additionalactions
14214 }

```

\PDFForm@Reset

```

14215 \ifHy@pdfa
14216 \else
14217 \def\PDFForm@Reset{%
14218   /Subtype/Widget%
14219   \Fld@annotflags
14220   \Fld@annotnames
14221   /FT/Btn%
14222   \Fld@flags
14223   /H/P%
14224   /DA(/Helv \strip@pt\Fld@charsize\space Tf 0 0 1 rg)%
14225   \ifcase0\ifnum\Fld@rotation=\z@\ else 1\fi
14226     \ifx\Fld@bordercolor\relax\else 1\fi
14227     \space
14228 \else
14229   /MK<<%
14230     \ifnum\Fld@rotation=\z@
14231     \else
14232       /R \Fld@rotation
14233     \fi
14234     \ifx\Fld@bordercolor\relax
14235     \else
14236       /BC[\Fld@bordercolor]%
14237     \fi

```

```

14238 %     /CA (Clear)
14239 %     /AC (Done)
14240     >>%
14241     \fi
14242     /BS<</W \Fld@borderwidth/S/\Fld@borderstyle>>%
14243     /A<</S/ResetForm>>%
14244     \Fld@additionalactions
14245   }%
14246 \fi

14247 </pdfform>
14248 <*package>

```

49 Bookmarks in the PDF file

This was originally developed by Yannis Haralambous (it was the separate `repere.sty`); it needed the `repere` or `makebook.pl` post-processor to work properly. Now redundant, as it is done entirely in L^AT_EX macros.

To write out the current section title, and its rationalized number, we have to intercept the `\@sect` command, which is rather dangerous. But how else to see the information we need? We do the *same* for `\@ssect`, giving anchors to unnumbered sections. This allows things like bibliographies to get bookmarks when used with a manual `\addcontentsline`

```

14249 \def\phantomsection{%
14250   \Hy@MakeCurrentHrefAuto{section*}%
14251   \Hy@raisedlink{\hyper@anchorstart{\@currentHref}\hyper@anchorend}%
14252 }%
14253 </package>

```

49.1 Bookmarks

```
14254 <*outlines>
```

This section was written by Heiko Oberdiek; the code replaces an earlier version by David Carlisle.

The first part of bookmark code is in section 6. Further documentation is available as paper and slides of the talk, that Heiko Oberdiek has given at the EuroTeX'99 meeting in Heidelberg. See `paper.pdf` and `slides.pdf` in the `doc` directory of `hyperref`.

When using the right-to-left typesetting based on ε-T_EX, the order of the `\BOOKMARK` commands written to the `\@outlinefile` could appear wrong, because of mis-feature of ε-T_EX's implementation (that it processes the shipped outlines left-to-right, instead of the order in which they appear in the document). The wrong order will appear when the file contains two bookmarks on the same line typeset right-to-left.

To work around this problem, the `bookmark@seq@number` counter is used to write the bookmark's sequential number into a comment in the `\@outlinefile`, which could be used to post-process it to achieve the proper ordering of `\BOOKMARK` commands in that file.

```

14255 \def\Hy@writebookmark#1#2#3#4#5{%
14256   % section number, text, label, level, file
14257   \ifx\WriteBookmarks\relax%
14258   \else
14259     \ifnum#4>\Hy@bookmarksdepth\relax
14260   \else

```

```

14261      \@@writetorep{\#1}{\#2}{\#3}{\#4}{\#5}%
14262      \fi
14263      \fi
14264 }
14265 \def\Hy@currentbookmarklevel{0}
14266 \def\Hy@numberline#1{\#1 }
14267 \def\@@writetorep#1#2#3#4#5{%
14268   \begingroup
14269     \edef\Hy@tempa{\#5}%
14270     \ifx\Hy@tempa\Hy@bookmarkstype
14271       \edef\Hy@level{\#4}%
14272       \ifx\Hy@levelcheck Y%
14273         \atempcpta\Hy@level\relax
14274         \advance\atempcpta by -1 %
14275         \ifnum\Hy@currentbookmarklevel<\atempcpta
14276           \advance\atempcpta by -\Hy@currentbookmarklevel\relax
14277           \advance\atempcpta by 1 %
14278           \Hy@Warning{%
14279             Difference (\the\atempcpta) between bookmark levels is %
14280             greater \MessageBreak than one, level fixed%
14281           }%
14282           \atempcpta\Hy@currentbookmarklevel
14283           \advance\atempcpta by 1 %
14284           \edef\Hy@level{\the\atempcpta}%
14285         \fi
14286       \else
14287         \global\let\Hy@levelcheck Y%
14288       \fi
14289       \global\let\Hy@currentbookmarklevel\Hy@level
14290       \atempcpta\Hy@level\relax
14291       \expandafter\xdef\csname Parent\Hy@level\endcsname{\#3}%
14292       \advance\atempcpta by -1 %
14293       \edef\Hy@tempa{\#3}%
14294       \edef\Hy@tempb{\csname Parent\the\atempcpta\endcsname}%
14295       \ifx\Hy@tempa\Hy@tempb
14296         \Hy@Warning{%
14297           The anchor of a bookmark and its parent's must not%
14298           \MessageBreak be the same. Added a new anchor%
14299         }%
14300         \phantomsection
14301       \fi
14302       \ifHy@bookmarksnumbered
14303         \let\numberline\Hy@numberline
14304         \let\booknumberline\Hy@numberline
14305         \let\partnumberline\Hy@numberline
14306         \let\chapternumberline\Hy@numberline
14307       \else
14308         \let\numberline@gobble
14309         \let\booknumberline@gobble
14310         \let\partnumberline@gobble
14311         \let\chapternumberline@gobble
14312       \fi
14313       \HyPsd@XeTeXBigChartrue
14314       \pdfstringdef{\Hy@tempa}{\#2}%
14315       \HyPsd@SanitizeForOutFile\Hy@tempa
14316       \if@filesw
14317         \stepcounter{bookmark@seq@number}%

```

```

14318     \c@ifundefined{@outlinefile}{%
14319     }{%
14320         \protected@write{@outlinefile}{%
14321             \protect\BOOKMARK
14322                 [\Hy@level][\@bookmarkopenstatus{\Hy@level}]{\#3}%
14323                 {\Hy@tempa}{\Hy@tempb}%
14324                 \percentchar\space\thebookmark@seq@number
14325             }%
14326         }%
14327         \fi
14328     \fi
14329 \endgroup
14330 }
14331 \newcounter{bookmark@seq@number}

14332 \begingroup
14333   \lccode`='{%
14334   \lccode`)=='%
14335   \lccode`1=\z@
14336   \lccode`2=\z@
14337   \lccode`3=\z@
14338   \lccode`5=\z@
14339   \lccode`7=\z@
14340   \lccode`\#==\z@
14341   \lccode`\'==\z@
14342   \lccode`\{=\z@
14343   \lccode`\}=\z@
14344 \lowercase{%
14345   \endgroup
14346 \def\HyPsd@SanitizeForOutFile#1{%
14347   \onelevel@sanitize\Hy@tempa
14348   \escapechar`\\%
14349   \edef\Hy@tempa{%
14350     \expandafter\HyPsd@SanitizeOut@BraceLeft\Hy@tempa(\@nil
14351   }%
14352   \edef\Hy@tempa{%
14353     \expandafter\HyPsd@SanitizeOut@BraceRight\Hy@tempa)\@nil
14354   }%
14355 }%
14356 \def\HyPsd@SanitizeOut@BraceLeft#1(#2\@nil{%
14357   #1%
14358   \ifx\\#2\\%
14359     \expandafter\ltx@gobble
14360   \else
14361     \expandafter\ltx@firstofone
14362   \fi
14363 }%
14364   \string\173%
14365   \HyPsd@SanitizeOut@BraceLeft#2\@nil
14366 }%
14367 }%
14368 \def\HyPsd@SanitizeOut@BraceRight#1)#2\@nil{%
14369   #1%
14370   \ifx\\#2\\%
14371     \expandafter\ltx@gobble
14372   \else
14373     \expandafter\ltx@firstofone
14374   \fi

```

```

14375  {%
14376    \string\175%
14377    \HyPsd@SanitizeOut@BraceRight#2\@nil
14378  }%
14379 }%
14380 }

```

In the call of \BOOKMARK the braces around #4 are omitted, because it is not likely, that the level number contains].

```

14381 \newcommand{\currentpdfbookmark}{%
14382   \pdfbookmark[\Hy@currentbookmarklevel]{%
14383     }{%
14384   \newcommand{\subpdfbookmark}{%
14385     \atempcnta\Hy@currentbookmarklevel
14386     \Hy@StepCount\atempcnta
14387     \expandafter\pdfbookmark\expandafter[\the\atempcnta]{%
14388       }{%
14389     \newcommand{\belowpdfbookmark}[2]{%
14390       \atempcnta\Hy@currentbookmarklevel
14391       \Hy@StepCount\atempcnta
14392       \expandafter\pdfbookmark\expandafter[\the\atempcnta]{#1}{#2}{%
14393         \advance\atempcnta by -1 %
14394         \xdef\Hy@currentbookmarklevel{\the\atempcnta}%
14395       }

```

Tobias Oetiker rightly points out that we need a way to force a bookmark entry. So we introduce \pdfbookmark, with two parameters, the title, and a symbolic name. By default this is at level 1, but we can reset that with the optional first argument.

```

14396 \renewcommand\pdfbookmark[3][0]{%
14397   \Hy@writebookmark{}{#2}{#3.#1}{#1}{toc}%
14398   \hyper@anchorstart{#3.#1}\hyper@anchorend
14399 }
14400 \def\BOOKMARK{%
14401   \@ifnextchar[\{@BOOKMARK}{\@CBOOKMARK[1][-]}%
14402 }
14403 \def\@CBOOKMARK[#1]{%
14404   \@ifnextchar[\{@CBOOKMARK[{#1}]}{\@CBOOKMARK[{#1}][-]}%
14405 }

```

The macros for calculating structure of outlines are derived from those by Petr Olsak used in the texinfopdf macros.

49.1.1 Rerun warning

\Hy@OutlineRerunCheck

```

14406 \RequirePackage{rerunfilecheck}[2009/12/10]
14407 \def\Hy@OutlineRerunCheck{%
14408   \RerunFileCheck{\jobname.out}{%
14409     \immediate\closeout\outlinefile
14410   }{%
14411     Rerun to get outlines right\MessageBreak
14412     or use package 'bookmark'%
14413   }%
14414 }

```

49.1.2 Driver stuff

The VTEX section was written originally by VTEX, but then amended by Denis Girou (denis.girou@idris.fr), then by Taco Hoekwater (taco.hoekwater@wkap.nl).

n1. The problem is that VTEX, with its close integration of the PDF backend, does look at the contents of bookmarks, escaping \ and the like.

14415 `<*vtex>`
14416 `\newcount\@serial@counter\@serial@counter=1\relax`

\hv@pdf@char Plain octal codes doesn't work with versions below 6.50. So for early versions hex numbers have to be used. It would be possible to program this instead of the large \ifcase, but I'm too lazy to sort that out now.

```
14417 \begingroup
14418   \catcode`\'=12 %
14419   \ifnum\Hy@VTeXversion<650 %
14420     \catcode`\'=12 %
14421     \gdef\hv@pdf@char#1#2#3{%
14422       \char
14423       \ifcase#1#2#3 %
14424         "00\or"01\or"02\or"03\or"04\or"05\or"06\or"07%
14425         \or"08\or"09\or"0A\or"0B\or"0C\or"0D\or"0E\or"0F%
14426         \or"10\or"11\or"12\or"13\or"14\or"15\or"16\or"17%
14427         \or"18\or"19\or"1A\or"1B\or"1C\or"1D\or"1E\or"1F%
14428         \or"20\or"21\or"22\or"23\or"24\or"25\or"26\or"27%
14429         \or"28\or"29\or"2A\or"2B\or"2C\or"2D\or"2E\or"2F%
14430         \or"30\or"31\or"32\or"33\or"34\or"35\or"36\or"37%
14431         \or"38\or"39\or"3A\or"3B\or"3C\or"3D\or"3E\or"3F%
14432         \or"40\or"41\or"42\or"43\or"44\or"45\or"46\or"47%
14433         \or"48\or"49\or"4A\or"4B\or"4C\or"4D\or"4E\or"4F%
14434         \or"50\or"51\or"52\or"53\or"54\or"55\or"56\or"57%
14435         \or"58\or"59\or"5A\or"5B\or"5C\or"5D\or"5E\or"5F%
14436         \or"60\or"61\or"62\or"63\or"64\or"65\or"66\or"67%
14437         \or"68\or"69\or"6A\or"6B\or"6C\or"6D\or"6E\or"6F%
14438         \or"70\or"71\or"72\or"73\or"74\or"75\or"76\or"77%
14439         \or"78\or"79\or"7A\or"7B\or"7C\or"7D\or"7E\or"7F%
14440         \or"80\or"81\or"82\or"83\or"84\or"85\or"86\or"87%
14441         \or"88\or"89\or"8A\or"8B\or"8C\or"8D\or"8E\or"8F%
14442         \or"90\or"91\or"92\or"93\or"94\or"95\or"96\or"97%
14443         \or"98\or"99\or"9A\or"9B\or"9C\or"9D\or"9E\or"9F%
14444         \or"A0\or"A1\or"A2\or"A3\or"A4\or"A5\or"A6\or"A7%
14445         \or"A8\or"A9\or"AA\or"AB\or"AC\or"AD\or"AE\or"AF%
14446         \or"B0\or"B1\or"B2\or"B3\or"B4\or"B5\or"B6\or"B7%
14447         \or"B8\or"B9\or"BA\or"BB\or"BC\or"BD\or"BE\or"BF%
14448         \or"C0\or"C1\or"C2\or"C3\or"C4\or"C5\or"C6\or"C7%
14449         \or"C8\or"C9\or"CA\or"CB\or"CC\or"CD\or"CE\or"CF%
14450         \or"D0\or"D1\or"D2\or"D3\or"D4\or"D5\or"D6\or"D7%
14451         \or"D8\or"D9\or"DA\or"DB\or"DC\or"DD\or"DE\or"DF%
14452         \or"E0\or"E1\or"E2\or"E3\or"E4\or"E5\or"E6\or"E7%
14453         \or"E8\or"E9\or"EA\or"EB\or"EC\or"ED\or"EE\or"EF%
14454         \or"F0\or"F1\or"F2\or"F3\or"F4\or"F5\or"F6\or"F7%
14455         \or"F8\or"F9\or"FA\or"FB\or"FC\or"FD\or"FE\or"FF%
14456         \fi
14457     }%
14458   \else
14459     \gdef\hv@pdf@char{\char'}%
14460   \fi
14461 \endgroup
```

\@@BOOKMARK

```
14462 \def\@@BOOKMARK[#1][#2]#3#4#5{%
```

```

14463 \expandafter\edef\csname @count@#3\endcsname{%
14464   \the\@serial@counter
14465 }%
14466 \edef\@mycount{\the\@serial@counter}%
14467 \Hy@StepCount\@serial@counter
14468 \edef\@parcount{%
14469   \expandafter\ifx\csname @count@#5\endcsname\relax
14470     0%
14471   \else
14472     \csname @count@#5\endcsname
14473   \fi
14474 }%
14475 \immediate\special{%
14476   !outline \HyperDestNameFilter{#3};p=\@parcount,i=\@mycount,%
14477   s=\ifx#2-c\else o\fi,t=#4%
14478 }%
14479 }%

```

\ReadBookmarks

```

14480 \def\ReadBookmarks{%
14481   \begingroup
14482     \def\0{\hv@pdf@char 0}%
14483     \def\1{\hv@pdf@char 1}%
14484     \def\2{\hv@pdf@char 2}%
14485     \def\3{\hv@pdf@char 3}%
14486     \def\{{}%
14487     \def\}{}
14488     \def\do##1{%
14489       \ifnum\catcode'##1=\active
14490         \makeother##1%
14491       \else
14492         \ifnum\catcode'##1=6 %
14493           \makeother##1%
14494         \fi
14495       \fi
14496     }%
14497     \dospecials
14498     \Hy@safe@activestore
14499     \InputIfFileExists{\jobname.out}{}{%
14500   \endgroup
14501   \ifx\WriteBookmarks\relax
14502   \else
14503     \if@filesw
14504       \newwrite\@outlinefile
14505       \Hy@OutlineRerunCheck
14506       \immediate\openout\@outlinefile=\jobname.out\relax
14507       \ifHy@typexml
14508         \immediate\write\@outlinefile{<relaxxml>\relax}%
14509       \fi
14510     \fi
14511   \fi
14512 }%

```

14513 </vtex>

14514 <!vtex>

```

14515 \def\ReadBookmarks{%
14516   \pdf@ifdraftmode{}{%

```

```

14517 \begingroup
14518 \def\do##1{%
14519   \ifnum\catcode'##1=\active
14520     \@makeother##1%
14521   \else
14522     \ifnum\catcode'##1=6 %
14523       \@makeother##1%
14524     \fi
14525   \fi
14526 }%
14527 \dospecials
14528 \Hy@safe@activestrue
14529 \escapechar='\\%
14530 \def\@@BOOKMARK[##1][##2]##3##4##5{%
14531   \calc@bm@number{##5}%
14532 }%
14533 \InputIfFileExists{\jobname.out}{}
14534 \ifx\WriteBookmarks\relax
14535   \global\let\WriteBookmarks\relax
14536 \fi
14537 \def\@@BOOKMARK[##1][##2]##3##4##5{%
14538   \def\Hy@temp{##4}%
14539 /*pdftex}
14540   \Hy@pstringdef\Hy@pstringName{\HyperDestNameFilter{##3}}%
14541   \Hy@OutlineName{} \Hy@pstringName{%
14542     ##2\check@bm@number{##3}%
14543   }%
14544   \expandafter\strip@prefix\meaning\Hy@temp
14545 }%
14546 /*pdfmark}
14547 /*pdfmark)
14548   \pdfmark{%
14549     pdfmark=/OUT,%
14550     Count={##2\check@bm@number{##3}},%
14551     Dest={##3},%
14552     Title=\expandafter\strip@prefix\meaning\Hy@temp
14553   }%
14554 /*pdfmark}
14555 /*dvipdfm | xetex}
14556   \Hy@pstringdef\Hy@pstringName{\HyperDestNameFilter{##3}}%
14557   \@pdfm@mark{%
14558     outline \ifHy@DvipdfmxOutlineOpen
14559       %
14560       \ifnum##21>\z@
14561         \else
14562           %
14563         \fi
14564       ] %
14565     \fi
14566     ##1<<%
14567     /Title(\expandafter\strip@prefix\meaning\Hy@temp)%
14568     /A<<%
14569     /S/GoTo%
14570     /D(\Hy@pstringName)%
14571     >>%
14572     >>%
14573   }%

```

```

14574 </dvipdfm | xetex>
14575     }%
14576     \begingroup
14577         \def\WriteBookmarks{0}%
14578         \InputIfFileExists{\jobname.out}{}{}%
14579     \endgroup
14580     \%{\`escapechar\m@ne\InputIfFileExists{\jobname.out}{}{}}
14581     \endgroup
14582 }%
14583 \ifx\WriteBookmarks\relax
14584 \else
14585     \if@filesw
14586         \newwrite\@outlinefile
14587         \Hy@OutlineRerunCheck
14588         \immediate\openout\@outlinefile=\jobname.out\relax
14589         \ifHy@typexml
14590             \immediate\write\@outlinefile{<relaxxml>\relax}%
14591         \fi
14592     \fi
14593 \fi
14594 }
14595 {*pdftex}
14596 \def\Hy@OutlineName#1#2#3#4{%
14597   \pdfoutline goto name{\#2}count{\#3}{\#4}%
14598 }
14599 </pdftex>
14600 \def\check@bm@number#1{%
14601   \expandafter\ifx\csname B_#1\endcsname\relax
14602   0%
14603   \else
14604   \csname B_#1\endcsname
14605   \fi
14606 }
14607 \def\calc@bm@number#1{%
14608   \tempcnta=\check@bm@number{#1}\relax
14609   \advance\tempcnta by 1 %
14610   \expandafter\xdef\csname B_#1\endcsname{\the\tempcnta}%
14611 }
14612 </!vtex>
14613 \ifHy@implicit
14614 \else
14615   \expandafter\endinput
14616 \fi
14617 </outlines>
14618 {*outlines | hypertex}
14619 \newlength\Hy@SectionHShift
14620 \def\Hy@SectionAnchorHref#1{%
14621   \ifx\protect\@typeset@protect
14622     \Hy@@SectionAnchor{#1}%
14623   \fi
14624 }
14625 \DeclareRobustCommand*\Hy@@SectionAnchor}[1]{%
14626   \leavevmode
14627   \hbox to 0pt{%
14628     \kern-\Hy@SectionHShift
14629     \Hy@raisedlink{%

```

```

14630     \hyper@anchorstart{\#1}\hyper@anchorend
14631   }%
14632   \hss
14633 }%
14634 }
14635 \let\H@old@ssect\@ssect
14636 \def\@ssect#1#2#3#4#5{%
14637   \Hy@MakeCurrentHrefAuto{section*}%
14638   \setlength{\Hy@SectionHShift}{#1}%
14639   \begingroup
14640     \toks@{\H@old@ssect{#1}{#2}{#3}{#4}}%
14641     \toks\tw@{\expandafter{%
14642       \expandafter\Hy@SectionAnchorHref\expandafter{\@currentHref}%
14643       #5}%
14644     }%
14645   \edef\x{\endgroup
14646     \the\toks@{\the\toks\tw@}%
14647   }\x
14648 }
14649 \let\H@old@schapter\@schapter
14650 \def\@schapter#1{%
14651   \begingroup
14652     \let\@mkboth\@gobbletwo
14653     \Hy@MakeCurrentHrefAuto{\Hy@chapapp*}%
14654     \Hy@raisedlink{%
14655       \hyper@anchorstart{\@currentHref}\hyper@anchorend
14656     }%
14657   \endgroup
14658   \H@old@schapter{#1}%
14659 }

```

If there is no chapter number (`\frontmatter` or `\backmatter`) then the counting by `\refstepcounter{chapter}` is not executed, so there will be no destination for `\ddcontentsline`. So `\@chapter` is overloaded to avoid this:

```

14660 \ltx@ifundefined{@chapter}{}{%
14661   \let\Hy@org@chapter\@chapter
14662   \def\@chapter{%
14663     \def\Hy@next{%
14664       \Hy@MakeCurrentHrefAuto{\Hy@chapapp*}%
14665       \Hy@raisedlink{%
14666         \hyper@anchorstart{\@currentHref}\hyper@anchorend
14667       }%
14668     }%
14669     \ifnum\c@secnumdepth>\m@ne
14670       \ltx@ifundefined{if@mainmatter}{%
14671         \iftrue{\csname if@mainmatter\endcsname}%
14672           \let\Hy@next\relax
14673         \fi
14674       \fi
14675     \Hy@next
14676     \Hy@org@chapter
14677   }%
14678 }

14679 \let\H@old@part\@part
14680 \begingroup\expandafter\expandafter\expandafter\endgroup
14681 \expandafter\ifx\csname chapter\endcsname\relax
14682   \let\Hy@secnum@part\z@

```

```

14683 \else
14684   \let\Hy@secnum@part\m@ne
14685   \fi
14686   \def\@part{%
14687     \ifnum\Hy@secnum@part>\c@secnumdepth
14688       \phantomsection
14689     \fi
14690     \H@old@part
14691   }
14692 \let\H@old@spart\@spart
14693 \def\@spart#1{%
14694   \Hy@MakeCurrentHrefAuto{part*}%
14695   \Hy@raisedlink{%
14696     \hyper@anchorstart{\@currentHref}\hyper@anchorend
14697   }%
14698   \H@old@spart{#1}%
14699 }
14700 \let\H@old@sect\@sect
14701 \def\@sect#1#2#3#4#5#6[#7]#8{%
14702   \ifnum #2>\c@secnumdepth
14703     \expandafter\@firstoftwo
14704   \else
14705     \expandafter\@secondoftwo
14706   \fi
14707   {%
14708     \Hy@MakeCurrentHrefAuto{section*}%
14709     \setlength{\Hy@sectionHShift}{#3}%
14710     \begingroup
14711       \toks@{\H@old@sect{#1}{#2}{#3}{#4}{#5}{#6}[{#7}]}%
14712       \toks@{\tw@{\expandafter{%
14713         \expandafter\Hy@SectionAnchorHref\expandafter{\@currentHref}%
14714         #8}%
14715       }%
14716       \edef\x{\endgroup
14717         \the\toks@\the\toks\tw@}%
14718     }\x
14719   }{%
14720     \H@old@sect{#1}{#2}{#3}{#4}{#5}{#6}[{#7}]{#8}%
14721   }%
14722 }
14723 </outlines | hypertex>
14724 <*outlines>
14725 \expandafter\def\csname Parent-4\endcsname{}
14726 \expandafter\def\csname Parent-3\endcsname{}
14727 \expandafter\def\csname Parent-2\endcsname{}
14728 \expandafter\def\csname Parent-1\endcsname{}
14729 \expandafter\def\csname Parent0\endcsname{}
14730 \expandafter\def\csname Parent1\endcsname{}
14731 \expandafter\def\csname Parent2\endcsname{}
14732 \expandafter\def\csname Parent3\endcsname{}
14733 \expandafter\def\csname Parent4\endcsname{}
14734 </outlines>

```

50 Compatibility with koma-script classes

```
14735 {*outlines | hypertex}
```

Hard-wire in an unpleasant over-ride of komascript ‘scrbook’ class for Tobias Isenberg (Tobias.Isenberg@gmx.de). With version 6.71b the hack is also applied to ‘scrreprt’ class and is removed for koma-script versions since 2001/01/01, because Markus Kohm supports hyperref in komascript.

```
14736 \def\Hy@tempa{%
14737   \def\@addchap[##1]##2{%
14738     \typeout{##2}%
14739     \if@twoside
14740       \c@mkboth{##1}{}
14741     \else
14742       \c@mkboth{}{##1}%
14743     \fi
14744     \addtocontents{lof}{\protect\addvspace{10\p@}}%
14745     \addtocontents{lot}{\protect\addvspace{10\p@}}%
14746     \Hy@MakeCurrentHrefAuto{\Hy@chapapp*}%
14747     \Hy@raisedlink{%
14748       \hyper@anchorstart{\@currentHref}\hyper@anchorend
14749     }%
14750     \if@twocolumn
14751       \atopnewpage[\makeschapterhead{##2}]%
14752     \else
14753       \makeschapterhead{##2}%
14754       \afterheading
14755     \fi
14756     \addcontentsline{toc}{chapter}{##1}%
14757   }%
14758 }
14759 \@ifclassloaded{scrbook}{%
14760   \@ifclasslater{scrbook}{2001/01/01}{%
14761     \let\Hy@tempa\empty
14762   }{}%
14763 }{%
14764   \@ifclassloaded{scrreprt}{%
14765     \@ifclasslater{scrreprt}{2001/01/01}{%
14766       \let\Hy@tempa\empty
14767     }{}%
14768   }{%
14769     \let\Hy@tempa\empty
14770   }%
14771 }%
14772 \Hy@tempa
14773 </outlines | hypertex>
```

51 Encoding definition files for encodings of PDF strings

This was contributed by Heiko Oberdiek.

51.1 PD1 encoding

```
14774 {*pd1enc}
14775 \DeclareFontEncoding{PD1}{}{%
  Accents
  14776 \DeclareTextAccent{\`}{PD1}{\textasciigrave}}
```

```

14777 \DeclareTextAccent{\'}{PD1}{\textacute}
14778 \DeclareTextAccent{\^}{PD1}{\textasciicircum}
14779 \DeclareTextAccent{\~}{PD1}{\texttilde}
14780 \DeclareTextAccent{\"}{PD1}{\textasciidieresis}
14781 \DeclareTextAccent{\r}{PD1}{\textring}
14782 \DeclareTextAccent{\v}{PD1}{\textasciicaron}
14783 \DeclareTextAccent{\.}{PD1}{\textdotaccent}
14784 \DeclareTextAccent{\c}{PD1}{\textcedilla}
14785 \DeclareTextAccent{\=}{PD1}{\textasciimacron}
14786 \DeclareTextAccent{\b}{PD1}{\textmacronbelow}
14787 \DeclareTextAccent{\d}{PD1}{\textdotbelow}
14788 \DeclareTextCompositeCommand{\`}{PD1}{\@empty}{\textasciigrave}
14789 \DeclareTextCompositeCommand{\'}{PD1}{\@empty}{\textacute}
14790 \DeclareTextCompositeCommand{\^}{PD1}{\@empty}{\textasciicircum}
14791 \DeclareTextCompositeCommand{\~}{PD1}{\@empty}{\texttilde}
14792 \DeclareTextCompositeCommand{\\"}{PD1}{\@empty}{\textasciidieresis}
14793 \DeclareTextCompositeCommand{\r}{PD1}{\@empty}{\textring}
14794 \DeclareTextCompositeCommand{\v}{PD1}{\@empty}{\textasciicaron}
14795 \DeclareTextCompositeCommand{\.}{PD1}{\@empty}{\textdotaccent}
14796 \DeclareTextCompositeCommand{\c}{PD1}{\@empty}{\textcedilla}
14797 \DeclareTextCompositeCommand{\=}{PD1}{\@empty}{\textasciimacron}
14798 \DeclareTextCompositeCommand{\b}{PD1}{\@empty}{\textmacronbelow}
14799 \DeclareTextCompositeCommand{\d}{PD1}{\@empty}{\textdotbelow}
14800 \DeclareTextCompositeCommand{\`}{PD1}{\ }{\textasciigrave}
14801 \DeclareTextCompositeCommand{\'}{PD1}{\ }{\textacute}
14802 \DeclareTextCompositeCommand{\^}{PD1}{\ }{\textasciicircum}
14803 \DeclareTextCompositeCommand{\~}{PD1}{\ }{\texttilde}
14804 \DeclareTextCompositeCommand{\\"}{PD1}{\ }{\textasciidieresis}
14805 \DeclareTextCompositeCommand{\r}{PD1}{\ }{\textring}
14806 \DeclareTextCompositeCommand{\v}{PD1}{\ }{\textasciicaron}
14807 \DeclareTextCompositeCommand{\.}{PD1}{\ }{\textdotaccent}
14808 \DeclareTextCompositeCommand{\c}{PD1}{\ }{\textcedilla}
14809 \DeclareTextCompositeCommand{\=}{PD1}{\ }{\textasciimacron}
14810 \DeclareTextCompositeCommand{\b}{PD1}{\ }{\textmacronbelow}
14811 \DeclareTextCompositeCommand{\d}{PD1}{\ }{\textdotbelow}
14812 \DeclareTextCommand{\k}{PD1}[1]{\TextSymbolUnavailable{\k{#1}}#1}
14813 \DeclareTextCommand{\t}{PD1}[1]{\TextSymbolUnavailable{\t{#1}}#1}
14814 \DeclareTextCommand{\newtie}{PD1}[1]{\%}
14815 \TextSymbolUnavailable{\newtie{#1}}#1%
14816 }

```

Special white space escape characters not for use in bookmarks but for other PDF strings.

```

14817 % U+0009 (CHARACTER TABULATION)
14818 \DeclareTextCommand{\textHT}{PD1}{\011}% U+0009
14819 % U+000A (LINE FEED)
14820 \DeclareTextCommand{\textLF}{PD1}{\012}% U+000A
14821 % U+000D (CARRIAGE RETURN)
14822 \DeclareTextCommand{\textCR}{PD1}{\015}% U+000D

```

Accent glyph names

```

14823 % U+02D8 BREVE; breve
14824 \DeclareTextCommand{\textasciibreve}{PD1}{\030}% U+02D8
14825 % U+02C7 CARON; caron
14826 \DeclareTextCommand{\textasciicaron}{PD1}{\031}% U+02C7
14827 % U+02C6 MODIFIER LETTER CIRCUMFLEX ACCENT; circumflex
14828 \DeclareTextCommand{\textcircumflex}{PD1}{\032}% U+02C6
14829 % U+02D9 DOT ABOVE; dotaccent
14830 \DeclareTextCommand{\textdotaccent}{PD1}{\033}% U+02D9

```

```

14831 % U+02DD DOUBLE ACUTE ACCENT; hungarumlaut
14832 \DeclareTextCommand{\texthungarumlaut}{PD1}{\o34}% U+02DD
14833 % U+02DB OGONEK; ogonek
14834 \DeclareTextCommand{\textogonek}{PD1}{\o35}% U+02DB
14835 % U+02DA RING ABOVE; ring
14836 \DeclareTextCommand{\textring}{PD1}{\o36}% U+02DA
14837 % U+02DC SMALL TILDE; ilde, *tilde
14838 \DeclareTextCommand{\texttilde}{PD1}{\o37}% U+02DC
\o40: U+0020 SPACE; *space, spacehackarabic
\o41: U+0021 EXCLAMATION MARK; exclam
14839 % U+0022 QUOTATION MARK; quotedbl
14840 \DeclareTextCommand{\textquotedbl}{PD1}{\string"}% \o42 U+0022
14841 % U+0023 NUMBER SIGN; numbersign
14842 \DeclareTextCommand{\textnumbersign}{PD1}{\o43}% U+0023
14843 % U+0024 DOLLAR SIGN; dollar
14844 \DeclareTextCommand{\textdollar}{PD1}{\o44}% U+0024
14845 % U+0025 PERCENT SIGN; percent
14846 \DeclareTextCommand{\textpercent}{PD1}{\o45}% U+0025
14847 % U+0026 AMPERSAND; ampersand
14848 \DeclareTextCommand{\textampersand}{PD1}{\o46}% U+0026
\o47: U+0027 APOSTROPHE; quotesingle

14849 % U+0028 LEFT PARENTHESIS; parenleft
14850 \DeclareTextCommand{\textparenleft}{PD1}{\string(}% \o50 U+0028
14851 % U+0029 RIGHT PARENTHESIS; parenright
14852 \DeclareTextCommand{\textparenright}{PD1}{\string)}% \o51 U+0029
\o52: U+002A ASTERISK; asterisk
\o53: U+002B PLUS SIGN; plus
\o54: U+002C COMMA; comma
\o55: U+002D HYPHEN-MINUS; hyphen
\o56: U+002E FULL STOP; period
14853 % U+002E FULL STOP; period
14854 \DeclareTextCommand{\textdotbelow}{PD1}{.}% \o56 U+002E
\o57: U+002F SOLIDUS; slash
\o60: U+0030 DIGIT ZERO; zero
...
\o71: U+0039 DIGIT NINE; nine
\o72: U+003A COLON; colon
\o73: U+003B SEMICOLON; semicolon
14855 % U+003C LESS-THAN SIGN; less
14856 \DeclareTextCommand{\textless}{PD1}{<}% \o74 U+003C
\o75: U+003D EQUALS SIGN; equal
14857 % U+003E GREATER-THAN SIGN; greater
14858 \DeclareTextCommand{\textgreater}{PD1}{>}% \o76 U+003E
\o77: U+003F QUESTION MARK; question
\o100: U+0040 COMMERCIAL AT; at
\o101: U+0041 LATIN CAPITAL LETTER A; A
...
\o132: U+005A LATIN CAPITAL LETTER Z; Z
\o133: U+005B LEFT SQUARE BRACKET; bracketleft
14859 % U+005C REVERSE SOLIDUS; backslash
14860 \DeclareTextCommand{\textbackslash}{PD1}{\o134}% U+005C
14861 % "U+2216 SET MINUS" simulated by "U+005C REVERSE SOLIDUS"
14862 \DeclareTextCommand{\textsetminus}{PD1}{\textbackslash}

```

```

\135: U+005D RIGHT SQUARE BRACKET; bracketright
14863 % U+005E CIRCUMFLEX ACCENT; asciicircum
14864 \DeclareTextCommand{\textasciicircum}{PD1}{\136}% U+005E
14865 % U+005F LOW LINE; underscore
14866 \DeclareTextCommand{\textunderscore}{PD1}{\137}% U+005F
14867 \DeclareTextCommand{\textmacronbelow}{PD1}{\137}% U+005F
14868 % U+0060 GRAVE ACCENT; grave
14869 \DeclareTextCommand{\textasciigrave}{PD1}{\140}% U+0060

\141: U+0061 LATIN SMALL LETTER A; a
...
\150: U+0068 LATIN SMALL LETTER H; h
14870 % U+0069 LATIN SMALL LETTER I; i
14871 \DeclareTextCompositeCommand{.}{PD1}{i}{i}%
\151 U+0069

\152: U+006A LATIN SMALL LETTER J; j
...
\172: U+007A LATIN SMALL LETTER Z; z
14872 % U+007B LEFT CURLY BRACKET; braceleft
14873 \DeclareTextCommand{\textbraceleft}{PD1}{\173}% U+007B
14874 % U+007C VERTICAL LINE; *bar, verticalbar
14875 \DeclareTextCommand{\textbar}{PD1}{|}% U+007C
14876 % U+007D RIGHT CURLY BRACKET; braceright
14877 \DeclareTextCommand{\textbraceright}{PD1}{\175}% U+007D
14878 % U+007E TILDE; asciitilde
14879 \DeclareTextCommand{\textasciitilde}{PD1}{\176}% U+007E

Slot \177 (0x7F) is undefined in PDFDocEncoding.
14880 % U+2022 BULLET; bullet
14881 \DeclareTextCommand{\textbullet}{PD1}{\200}% U+2022
14882 % U+2020 DAGGER; dagger
14883 \DeclareTextCommand{\textdagger}{PD1}{\201}% U+2020
14884 % U+2021 DOUBLE DAGGER; daggerdbl; \ddagger (LaTeX)
14885 \DeclareTextCommand{\textdaggerdbl}{PD1}{\202}% U+2021
14886 \DeclareTextCommand{\textddagger}{PD1}{\textdagger}
14887 % U+2026 HORIZONTAL ELLIPSIS; ellipsis
14888 \DeclareTextCommand{\textellipsis}{PD1}{\203}% U+2026
14889 % U+2014 EM DASH; emdash
14890 \DeclareTextCommand{\textemdash}{PD1}{\204}% U+2014
14891 % U+2013 EN DASH; endash
14892 \DeclareTextCommand{\textendash}{PD1}{\205}% U+2013
14893 % U+0192 LATIN SMALL LETTER F WITH HOOK; florin
14894 \DeclareTextCommand{\textflorin}{PD1}{\206}% U+0192
14895 % U+2044 FRACTION SLASH; fraction
14896 \DeclareTextCommand{\textfractionsolidus}{PD1}{\207}% U+2044
14897 % U+2039 SINGLE LEFT-POINTING ANGLE QUOTATION MARK; guils-
    ingleft
14898 \DeclareTextCommand{\guilsinglleft}{PD1}{\210}% U+2039
14899 % U+203A SINGLE RIGHT-POINTING ANGLE QUOTATION MARK; guils-
    ingright
14900 \DeclareTextCommand{\guilsinglright}{PD1}{\211}% U+203A
14901 % U+2212 MINUS SIGN; minus
14902 \DeclareTextCommand{\textminus}{PD1}{\212}% U+2212
14903 % U+2030 PER MILLE SIGN; perthousand
14904 \DeclareTextCommand{\textperthousand}{PD1}{\213}% U+2030
14905 % U+201E DOUBLE LOW-9 QUOTATION MARK; quotedblbase
14906 \DeclareTextCommand{\quotedblbase}{PD1}{\214}% U+201E
14907 % U+201C LEFT DOUBLE QUOTATION MARK; quotedblleft
14908 \DeclareTextCommand{\textquotedblleft}{PD1}{\215}% U+201C

```

```

14909 % U+201D RIGHT DOUBLE QUOTATION MARK; quotedblright
14910 \DeclareTextCommand{\textquotedblright}{\PD1}{\216}% U+201D
14911 % U+2018 LEFT SINGLE QUOTATION MARK; quoteleft
14912 \DeclareTextCommand{\textquotleft}{\PD1}{\217}% U+2018
14913 % U+2019 RIGHT SINGLE QUOTATION MARK; quoteright
14914 \DeclareTextCommand{\textquotright}{\PD1}{\220}% U+2019
14915 % U+201A SINGLE LOW-9 QUOTATION MARK; quotesinglbase
14916 \DeclareTextCommand{\quotesinglbase}{\PD1}{\221}% U+201A
14917 % U+2122 TRADE MARK SIGN; trademark
14918 \DeclareTextCommand{\texttrademark}{\PD1}{\222}% U+2122
14919 % U+FB01 LATIN SMALL LIGATURE FI; fi
14920 \DeclareTextCommand{\textfi}{\PD1}{\223}% U+FB01
14921 % U+FB02 LATIN SMALL LIGATURE FL; fl
14922 \DeclareTextCommand{\textfl}{\PD1}{\224}% U+FB02
14923 % U+0141 LATIN CAPITAL LETTER L WITH STROKE; Lslash
14924 \DeclareTextCommand{\L}{\PD1}{\225}% U+0141
14925 % U+0152 LATIN CAPITAL LIGATURE OE; OE
14926 \DeclareTextCommand{\OE}{\PD1}{\226}% U+0152
14927 % U+0160 LATIN CAPITAL LETTER S WITH CARON; Scaron
14928 \DeclareTextCompositeCommand{\v}{\PD1}{S}{\227}% U+0160
14929 % U+0178 LATIN CAPITAL LETTER Y WITH DIAERESIS; Ydieresis
14930 \DeclareTextCompositeCommand{\Y}{\PD1}{Y}{\230}% U+0178
14931 \DeclareTextCommand{\IJ}{\PD1}{\230}
14932 % U+017D LATIN CAPITAL LETTER Z WITH CARON; Zcaron
14933 \DeclareTextCompositeCommand{\v}{\PD1}{Z}{\231}% U+017D
14934 % U+0131 LATIN SMALL LETTER DOTLESS I; dotlessi
14935 \DeclareTextCommand{\i}{\PD1}{\232}% U+0131
14936 % U+0142 LATIN SMALL LETTER L WITH STROKE; lslash
14937 \DeclareTextCommand{\l}{\PD1}{\233}% U+0142
14938 % U+0153 LATIN SMALL LIGATURE OE; oe
14939 \DeclareTextCommand{\oe}{\PD1}{\234}% U+0153
14940 % U+0161 LATIN SMALL LETTER S WITH CARON; scaron
14941 \DeclareTextCompositeCommand{\v}{\PD1}{s}{\235}% U+0161
14942 % U+017E LATIN SMALL LETTER Z WITH CARON; zcaron
14943 \DeclareTextCompositeCommand{\v}{\PD1}{z}{\236}% U+017E

Slot \237 (0x9F) is not defined in PDFDocEncoding.
The euro \240 is inserted in version 1.3 of the pdf specification.
14944 % U+20AC EURO SIGN; *Euro, euro
14945 \DeclareTextCommand{\texteuro}{\PD1}{\240}% U+20AC
14946 % U+00A1 INVERTED EXCLAMATION MARK; exclamdown
14947 \DeclareTextCommand{\texTEXCLAMDOWN}{\PD1}{\241}% U+00A1
14948 % U+00A2 CENT SIGN; cent
14949 \DeclareTextCommand{\textcent}{\PD1}{\242}% U+00A2
14950 % U+00A3 POUND SIGN; sterling
14951 \DeclareTextCommand{\textsterling}{\PD1}{\243}% U+00A3
14952 % U+00A4 CURRENCY SIGN; currency
14953 \DeclareTextCommand{\textcurrency}{\PD1}{\244}% U+00A4
14954 % U+00A5 YEN SIGN; yen
14955 \DeclareTextCommand{\textyen}{\PD1}{\245}% U+00A5
14956 % U+00A6 BROKEN BAR; brokenbar
14957 \DeclareTextCommand{\textbrokenbar}{\PD1}{\246}% U+00A6
14958 % U+00A7 SECTION SIGN; section
14959 \DeclareTextCommand{\textsection}{\PD1}{\247}% U+00A7
14960 % U+00A8 DIAERESIS; dieresis
14961 \DeclareTextCommand{\textasciidieresis}{\PD1}{\250}% U+00A8
14962 % U+00A9 COPYRIGHT SIGN; copyright
14963 \DeclareTextCommand{\textcopyright}{\PD1}{\251}% U+00A9

```

14964 % U+00AA FEMININE ORDINAL INDICATOR; ordfeminine
 14965 \DeclareTextCommand{\textordfeminine}{\PD1}{\252}% U+00AA
 14966 % U+00AB LEFT-POINTING DOUBLE ANGLE QUOTATION MARK; guille-
 motleft
 14967 \DeclareTextCommand{\guillemotleft}{\PD1}{\253}% U+00AB
 14968 % U+00AC NOT SIGN; logicalnot
 14969 \DeclareTextCommand{\textlogicalnot}{\PD1}{\254}% U+00AC
 14970 \DeclareTextCommand{\textlnot}{\PD1}{\254}% logical not
 No glyph \255 in PDFDocEncoding.
 14971 % U+00AE REGISTERED SIGN; registered
 14972 \DeclareTextCommand{\textregistered}{\PD1}{\256}% U+00AE
 14973 % U+00AF MACRON; *macron, overscore
 14974 \DeclareTextCommand{\textasciimacron}{\PD1}{\257}% U+00AF
 14975 % U+00B0 DEGREE SIGN; degree
 14976 \DeclareTextCommand{\textdegree}{\PD1}{\260}% U+00B0
 14977 % U+00B1 PLUS-MINUS SIGN; plusminus
 14978 \DeclareTextCommand{\textplusminus}{\PD1}{\261}% U+00B1
 14979 % U+00B2 SUPERSCRIPT TWO; twosuperior
 14980 \DeclareTextCommand{\texttwosuperior}{\PD1}{\262}/* U+00B2
 14981 % U+00B3 SUPERSCRIPT THREE; threesuperior
 14982 \DeclareTextCommand{\textthreesuperior}{\PD1}{\263}/* U+00B3
 14983 % U+00B4 ACUTE ACCENT; acute
 14984 \DeclareTextCommand{\textacute}{\PD1}{\264}% U+00B4
 14985 % U+00B5 MICRO SIGN; mu, mu1
 14986 \DeclareTextCommand{\textmu}{\PD1}{\265}% U+00B5
 14987 % U+00B6 PILCROW SIGN; paragraph
 14988 \DeclareTextCommand{\textparagraph}{\PD1}{\266}% U+00B6
 14989 % U+00B7 MIDDLE DOT; middot, *periodcentered
 14990 \DeclareTextCommand{\textperiodcentered}{\PD1}{\267}% U+00B7
 14991 % U+00B8 CEDILLA; cedilla
 14992 \DeclareTextCommand{\textcedilla}{\PD1}{\270}% U+00B8
 14993 % U+00B9 SUPERSCRIPT ONE; onesuperior
 14994 \DeclareTextCommand{\textonesuperior}{\PD1}{\271}/* U+00B9
 14995 % U+00BA MASCULINE ORDINAL INDICATOR; ordmasculine
 14996 \DeclareTextCommand{\textordmasculine}{\PD1}{\272}% U+00BA
 14997 % U+00BB RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK; guille-
 motright
 14998 \DeclareTextCommand{\guillemotright}{\PD1}{\273}% U+00BB
 14999 % U+00BC VULGAR FRACTION ONE QUARTER; onequarter
 15000 \DeclareTextCommand{\textonequarter}{\PD1}{\274}% U+00BC
 15001 % U+00BD VULGAR FRACTION ONE HALF; onehalf
 15002 \DeclareTextCommand{\textonehalf}{\PD1}{\275}% U+00BD
 15003 % U+00BE VULGAR FRACTION THREE QUARTERS; threequarters
 15004 \DeclareTextCommand{\textthreequarters}{\PD1}{\276}% U+00BE
 15005 % U+00BF INVERTED QUESTION MARK; questiondown
 15006 \DeclareTextCommand{\textquestiondown}{\PD1}{\277}% U+00BF
 15007 % U+00C0 LATIN CAPITAL LETTER A WITH GRAVE; Agrave
 15008 \DeclareTextCompositeCommand{\'}{\PD1}{A}{\300}% U+00C0
 15009 % U+00C1 LATIN CAPITAL LETTER A WITH ACUTE; Aacute
 15010 \DeclareTextCompositeCommand{\'}{\PD1}{A}{\301}% U+00C1
 15011 % U+00C2 LATIN CAPITAL LETTER A WITH CIRCUMFLEX; Acircumflex
 15012 \DeclareTextCompositeCommand{\^}{\PD1}{A}{\302}% U+00C2
 15013 % U+00C3 LATIN CAPITAL LETTER A WITH TILDE; Atilde
 15014 \DeclareTextCompositeCommand{\~}{\PD1}{A}{\303}% U+00C3
 15015 % U+00C4 LATIN CAPITAL LETTER A WITH DIAERESIS; Adieresis
 15016 \DeclareTextCompositeCommand{\"}{\PD1}{A}{\304}% U+00C4
 15017 % U+00C5 LATIN CAPITAL LETTER A WITH RING ABOVE; Aring

15018 \DeclareTextCompositeCommand{\r}{PD1}{A}{\305}% U+00C5
15019 % U+00C6 LATIN CAPITAL LETTER AE; AE
15020 \DeclareTextCommand{\AE}{PD1}{\306}% U+00C6
15021 % U+00C7 LATIN CAPITAL LETTER C WITH CEDILLA; Ccedilla
15022 \DeclareTextCompositeCommand{\c}{PD1}{C}{\307}% U+00C7
15023 % U+00C8 LATIN CAPITAL LETTER E WITH GRAVE; Egrave
15024 \DeclareTextCompositeCommand{\E}{PD1}{E}{\310}% U+00C8
15025 % U+00C9 LATIN CAPITAL LETTER E WITH ACUTE; Eacute
15026 \DeclareTextCompositeCommand{\'}{PD1}{E}{\311}% U+00C9
15027 % U+00CA LATIN CAPITAL LETTER E WITH CIRCUMFLEX; Ecircumflex
15028 \DeclareTextCompositeCommand{\^}{PD1}{E}{\312}% U+00CA
15029 % U+00CB LATIN CAPITAL LETTER E WITH DIAERESIS; Edieresis
15030 \DeclareTextCompositeCommand{\"}{PD1}{E}{\313}% U+00CB
15031 % U+00CC LATIN CAPITAL LETTER I WITH GRAVE; Igrave
15032 \DeclareTextCompositeCommand{\`}{PD1}{I}{\314}% U+00CC
15033 % U+00CD LATIN CAPITAL LETTER I WITH ACUTE; Iacute
15034 \DeclareTextCompositeCommand{\'}{PD1}{I}{\315}% U+00CD
15035 % U+00CE LATIN CAPITAL LETTER I WITH CIRCUMFLEX; Icircumflex
15036 \DeclareTextCompositeCommand{\~}{PD1}{I}{\316}% U+00CE
15037 % U+00CF LATIN CAPITAL LETTER I WITH DIAERESIS; Idieresis
15038 \DeclareTextCompositeCommand{\"}{PD1}{I}{\317}% U+00CF
15039 % U+00D0 LATIN CAPITAL LETTER ETH; Eth
15040 \DeclareTextCommand{\DH}{PD1}{\320}% U+00D0
15041 \DeclareTextCommand{\DJ}{PD1}{\320}% U+00D0
15042 % U+00D1 LATIN CAPITAL LETTER N WITH TILDE; Ntilde
15043 \DeclareTextCompositeCommand{\~}{PD1}{N}{\321}% U+00D1
15044 % U+00D2 LATIN CAPITAL LETTER O WITH GRAVE; Ograve
15045 \DeclareTextCompositeCommand{\`}{PD1}{O}{\322}% U+00D2
15046 % U+00D3 LATIN CAPITAL LETTER O WITH ACUTE; Oacute
15047 \DeclareTextCompositeCommand{\'}{PD1}{O}{\323}% U+00D3
15048 % U+00D4 LATIN CAPITAL LETTER O WITH CIRCUMFLEX; Ocircumflex
15049 \DeclareTextCompositeCommand{\^}{PD1}{O}{\324}% U+00D4
15050 % U+00D5 LATIN CAPITAL LETTER O WITH TILDE; Otilde
15051 \DeclareTextCompositeCommand{\~}{PD1}{O}{\325}% U+00D5
15052 % U+00D6 LATIN CAPITAL LETTER O WITH DIAERESIS; Odieresis
15053 \DeclareTextCompositeCommand{\"}{PD1}{O}{\326}% U+00D6
15054 % U+00D7 MULTIPLICATION SIGN; multiply
15055 \DeclareTextCommand{\textmultiply}{PD1}{\327}% U+00D7
15056 % U+00D8 LATIN CAPITAL LETTER O WITH STROKE; Oslash
15057 \DeclareTextCommand{\O}{PD1}{\330}% U+00D8
15058 % U+00D9 LATIN CAPITAL LETTER U WITH GRAVE; Ugrave
15059 \DeclareTextCompositeCommand{\`}{PD1}{U}{\331}% U+00D9
15060 % U+00DA LATIN CAPITAL LETTER U WITH ACUTE; Uacute
15061 \DeclareTextCompositeCommand{\'}{PD1}{U}{\332}% U+00DA
15062 % U+00DB LATIN CAPITAL LETTER U WITH CIRCUMFLEX; Ucircumflex
15063 \DeclareTextCompositeCommand{\~}{PD1}{U}{\333}% U+00DB
15064 % U+00DC LATIN CAPITAL LETTER U WITH DIAERESIS; Udieresis
15065 \DeclareTextCompositeCommand{\"}{PD1}{U}{\334}% U+00DC
15066 % U+00DD LATIN CAPITAL LETTER Y WITH ACUTE; Yacute
15067 \DeclareTextCompositeCommand{\'}{PD1}{Y}{\335}% U+00DD
15068 % U+00DE LATIN CAPITAL LETTER THORN; Thorn; \TH, \Thorn (wasysym)
15069 \DeclareTextCommand{\TH}{PD1}{\336}% U+00DE
15070 \DeclareTextCommand{\textThorn}{PD1}{\336}/* U+00DE
15071 % U+00DF LATIN SMALL LETTER SHARP S; germandbls
15072 \DeclareTextCommand{\ss}{PD1}{\337}% U+00DF
15073 % U+00E0 LATIN SMALL LETTER A WITH GRAVE; agrave
15074 \DeclareTextCompositeCommand{\'}{PD1}{a}{\340}% U+00E0

15075 % U+00E1 LATIN SMALL LETTER A WITH ACUTE; aacute
15076 \DeclareTextCompositeCommand{\'}{PD1}{a}{\341}% U+00E1
15077 % U+00E2 LATIN SMALL LETTER A WITH CIRCUMFLEX; acircumflex
15078 \DeclareTextCompositeCommand{\'}{PD1}{a}{\342}% U+00E2
15079 % U+00E3 LATIN SMALL LETTER A WITH TILDE; atilde
15080 \DeclareTextCompositeCommand{\'}{PD1}{a}{\343}% U+00E3
15081 % U+00E4 LATIN SMALL LETTER A WITH DIAERESIS; adieresis
15082 \DeclareTextCompositeCommand{\'}{PD1}{a}{\344}% U+00E4
15083 % U+00E5 LATIN SMALL LETTER A WITH RING ABOVE; aring
15084 \DeclareTextCompositeCommand{\'}{PD1}{a}{\345}% U+00E5
15085 % U+00E6 LATIN SMALL LETTER AE; ae
15086 \DeclareTextCommand{\ae}{PD1}{\346}% U+00E6
15087 % U+00E7 LATIN SMALL LETTER C WITH CEDILLA; ccedilla
15088 \DeclareTextCompositeCommand{\c}{PD1}{c}{\347}% U+00E7
15089 % U+00E8 LATIN SMALL LETTER E WITH GRAVE; egrave
15090 \DeclareTextCompositeCommand{\'}{PD1}{e}{\350}% U+00E8
15091 % U+00E9 LATIN SMALL LETTER E WITH ACUTE; eacute
15092 \DeclareTextCompositeCommand{\'}{PD1}{e}{\351}% U+00E9
15093 % U+00EA LATIN SMALL LETTER E WITH CIRCUMFLEX; ecircumflex
15094 \DeclareTextCompositeCommand{\^}{PD1}{e}{\352}% U+00EA
15095 % U+00EB LATIN SMALL LETTER E WITH DIAERESIS; edieresis
15096 \DeclareTextCompositeCommand{\'}{PD1}{e}{\353}% U+00EB
15097 % U+00EC LATIN SMALL LETTER I WITH GRAVE; igrave
15098 \DeclareTextCompositeCommand{\'}{PD1}{i}{\354}% U+00EC
15099 \DeclareTextCompositeCommand{\'}{PD1}{i}{\354}% U+00EC
15100 % U+00ED LATIN SMALL LETTER I WITH ACUTE; iacute
15101 \DeclareTextCompositeCommand{\'}{PD1}{i}{\355}% U+00ED
15102 \DeclareTextCompositeCommand{\'}{PD1}{i}{\355}% U+00ED
15103 % U+00EE LATIN SMALL LETTER I WITH CIRCUMFLEX; icircumflex
15104 \DeclareTextCompositeCommand{\^}{PD1}{i}{\356}% U+00EE
15105 \DeclareTextCompositeCommand{\^}{PD1}{i}{\356}% U+00EE
15106 % U+00EF LATIN SMALL LETTER I WITH DIAERESIS; idieresis
15107 \DeclareTextCompositeCommand{\'}{PD1}{i}{\357}% U+00EF
15108 \DeclareTextCompositeCommand{\'}{PD1}{i}{\357}% U+00EF
15109 % U+00F0 LATIN SMALL LETTER ETH; eth
15110 \DeclareTextCommand{\dh}{PD1}{\360}% U+00F0
15111 % U+00F1 LATIN SMALL LETTER N WITH TILDE; ntilde
15112 \DeclareTextCompositeCommand{\'}{PD1}{n}{\361}% U+00F1
15113 % U+00F2 LATIN SMALL LETTER O WITH GRAVE; ograve
15114 \DeclareTextCompositeCommand{\'}{PD1}{o}{\362}% U+00F2
15115 % U+00F3 LATIN SMALL LETTER O WITH ACUTE; oacute
15116 \DeclareTextCompositeCommand{\'}{PD1}{o}{\363}% U+00F3
15117 % U+00F4 LATIN SMALL LETTER O WITH CIRCUMFLEX; ocircumflex
15118 \DeclareTextCompositeCommand{\^}{PD1}{o}{\364}% U+00F4
15119 % U+00F5 LATIN SMALL LETTER O WITH TILDE; otilde
15120 \DeclareTextCompositeCommand{\'}{PD1}{o}{\365}% U+00F5
15121 % U+00F6 LATIN SMALL LETTER O WITH DIAERESIS; odieresis
15122 \DeclareTextCompositeCommand{\'}{PD1}{o}{\366}% U+00F6
15123 % U+00F7 DIVISION SIGN; divide
15124 \DeclareTextCommand{\textdivide}{PD1}{\367}% U+00F7
15125 % U+00F8 LATIN SMALL LETTER O WITH STROKE; oslash
15126 \DeclareTextCommand{\o}{PD1}{\370}% U+00F8
15127 % U+00F9 LATIN SMALL LETTER U WITH GRAVE; ugrave
15128 \DeclareTextCompositeCommand{\'}{PD1}{u}{\371}% U+00F9
15129 % U+00FA LATIN SMALL LETTER U WITH ACUTE; uacute
15130 \DeclareTextCompositeCommand{\'}{PD1}{u}{\372}% U+00FA
15131 % U+00FB LATIN SMALL LETTER U WITH CIRCUMFLEX; ucircumflex

```

15132 \DeclareTextCompositeCommand{\^}{PD1}{u}{\373}% U+00FB
15133 % U+00FC LATIN SMALL LETTER U WITH DIAERESIS; udieresis
15134 \DeclareTextCompositeCommand{\"}{PD1}{u}{\374}% U+00FC
15135 % U+00FD LATIN SMALL LETTER Y WITH ACUTE; yacute
15136 \DeclareTextCompositeCommand{\'}{PD1}{y}{\375}% U+00FD
15137 % U+00FE LATIN SMALL LETTER THORN; thorn; \th, \thorn (wasysym)
15138 \DeclareTextCommand{\th}{PD1}{\376}% U+00FE
15139 \DeclareTextCommand{\textthorn}{PD1}{\376}%* U+00FE
15140 % U+00FF LATIN SMALL LETTER Y WITH DIAERESIS; ydieresis
15141 \DeclareTextCompositeCommand{\"}{PD1}{y}{\377}% U+00FF
15142 \DeclareTextCommand{\ij}{PD1}{\377}% U+00FF

Glyphs that consist of several characters.
15143 \DeclareTextCommand{\SS}{PD1}{SS}
15144 \DeclareTextCommand{\textcelsius}{PD1}{\textdegree C}

Aliases (german.sty)
15145 \DeclareTextCommand{\textglqq}{PD1}{\quotedblbase}
15146 \DeclareTextCommand{\textgrqq}{PD1}{\textquotedblleft}
15147 \DeclareTextCommand{\textglq}{PD1}{\quotesinglbase}
15148 \DeclareTextCommand{\textgrq}{PD1}{\textquotelleft}
15149 \DeclareTextCommand{\textflqq}{PD1}{\guillemotleft}
15150 \DeclareTextCommand{\textfrqq}{PD1}{\guillemotright}
15151 \DeclareTextCommand{\textflq}{PD1}{\guilsingleleft}
15152 \DeclareTextCommand{\textfrq}{PD1}{\guilsinglright}

Aliases (math names)
15153 \DeclareTextCommand{\textneg}{PD1}{\textlogicalnot}
15154 \DeclareTextCommand{\texttimes}{PD1}{\textmultiply}
15155 \DeclareTextCommand{\textdiv}{PD1}{\textdivide}
15156 \DeclareTextCommand{\textpm}{PD1}{\textplusminus}
15157 \DeclareTextCommand{\textcdot}{PD1}{\textperiodcentered}
15158 \DeclareTextCommand{\textbeta}{PD1}{\ss}

Polish aliases. PDF encoding does not have the characters, but it is useful to Poles to have the plain letters regardless. Requested by Wojciech Myszka (W.Myszka@immt.pwr.wroc.pl).
15159 \DeclareTextCompositeCommand{\k}{PD1}{a}{a}% aogonek
15160 \DeclareTextCompositeCommand{\'}{PD1}{c}{c}% cacute
15161 \DeclareTextCompositeCommand{\k}{PD1}{e}{e}% eogonek
15162 \DeclareTextCompositeCommand{\'}{PD1}{n}{n}% nacute
15163 \DeclareTextCompositeCommand{\'}{PD1}{s}{s}% sacute
15164 \DeclareTextCompositeCommand{\'}{PD1}{z}{z}% zacute
15165 \DeclareTextCompositeCommand{\.}{PD1}{z}{z}% zdot
15166 \DeclareTextCompositeCommand{\k}{PD1}{A}{A}% Aogonek
15167 \DeclareTextCompositeCommand{\'}{PD1}{C}{C}% Cacute
15168 \DeclareTextCompositeCommand{\k}{PD1}{E}{E}% Eogonek
15169 \DeclareTextCompositeCommand{\'}{PD1}{N}{N}% Nacute
15170 \DeclareTextCompositeCommand{\'}{PD1}{S}{S}% Sacute
15171 \DeclareTextCompositeCommand{\'}{PD1}{Z}{Z}% Zacute
15172 \DeclareTextCompositeCommand{\.}{PD1}{Z}{Z}% Zdot
15173 </pd1enc>

```

51.2 PU encoding

```

15174 /*puenc*/
15175 \DeclareFontEncoding{PU}{}{}

```

51.2.1 NFSS2 accents

```

15176 % U+0300 COMBINING GRAVE ACCENT; gravecmb, *gravecomb

```

```

15177 \DeclareTextCommand{\'}{\PU}[1]{#1\83\000}% U+0300
15178 % U+0301 COMBINING ACUTE ACCENT; acutecmb, *acutecomb
15179 \DeclareTextCommand{\'}{\PU}[1]{#1\83\001}% U+0301
15180 % U+0302 COMBINING CIRCUMFLEX ACCENT; circumflexcmb
15181 \DeclareTextCommand{\^}{\PU}[1]{#1\83\002}% U+0302
15182 % U+0303 COMBINING TILDE; tildecmb, *tildecomb
15183 \DeclareTextCommand{\~}{\PU}[1]{#1\83\003}% U+0303
15184 % U+0304 COMBINING MACRON; macroncmb
15185 \DeclareTextCommand{\=}{\PU}[1]{#1\83\004}% U+0304
15186 % U+0306 COMBINING BREVE; brevecmb
15187 \DeclareTextCommand{\u}{\PU}[1]{#1\83\006}% U+0306
15188 \DeclareTextCommand{\U}{\PU}[1]{#1\83\006}% U+0306
15189 % U+0307 COMBINING DOT ABOVE; dotaccentcmb
15190 \DeclareTextCommand{\.}{\PU}[1]{#1\83\007}% U+0307
15191 % U+0308 COMBINING DIAERESIS; dieresiscmb
15192 \DeclareTextCommand{\"}{\PU}[1]{#1\83\010}% U+0308
15193 % U+030A COMBINING RING ABOVE; ringcmb
15194 \DeclareTextCommand{\r}{\PU}[1]{#1\83\012}% U+030A
15195 % U+030B COMBINING DOUBLE ACUTE ACCENT; hungarumlautcmb
15196 \DeclareTextCommand{\H}{\PU}[1]{#1\83\013}% U+030B
15197 % U+030C COMBINING CARON; caroncmb
15198 \DeclareTextCommand{\v}{\PU}[1]{#1\83\014}% U+030C
15199 % U+030F COMBINING DOUBLE GRAVE ACCENT; dblgravecmb
15200 \DeclareTextCommand{\G}{\PU}[1]{#1\83\017}% U+030F
15201 \DeclareTextCommand{\C}{\PU}[1]{#1\83\017}% U+030F
15202 % U+0311 COMBINING INVERTED BREVE; breveinvertedcmb
15203 \DeclareTextCommand{\textinvbreve}{\PU}[1]{#1\83\021}% U+0311
15204 % U+0323 COMBINING DOT BELOW; dotbelowcmb, *dotbelowcomb
15205 \DeclareTextCommand{\d}{\PU}[1]{#1\83\043}% U+0323
15206 % U+0324 COMBINING DIAERESIS BELOW; dieresisbelowcmb; \textsubum-
laut (tipa)
15207 \DeclareTextCommand{\textsubumlaut}{\PU}[1]{#1\83\044}% U+0324
15208 % U+0325 COMBINING RING BELOW; ringbelowcmb; \textsubring (tipa)
15209 \DeclareTextCommand{\textsubring}{\PU}[1]{#1\83\045}% U+0325
15210 % U+0327 COMBINING CEDILLA; cedillacmb
15211 \DeclareTextCommand{\c}{\PU}[1]{#1\83\047}% U+0327
15212 % U+0328 COMBINING OGONEK; ogonekcmb
15213 \DeclareTextCommand{\k}{\PU}[1]{#1\83\050}% U+0328
15214 % U+032D COMBINING CIRCUMFLEX ACCENT BELOW;
15215 % \textsubcircum (tipa)
15216 \DeclareTextCommand{\textsubcircum}{\PU}[1]{#1\83\055}% U+032D
15217 % U+032E COMBINING BREVE BELOW; brevebelowcmb
15218 \DeclareTextCommand{\textsubbreve}{\PU}[1]{#1\83\056}% U+032E
15219 % U+0330 COMBINING TILDE BELOW; tildebelowcmb; \textsubtilde (tipa)
15220 \DeclareTextCommand{\textsubtilde}{\PU}[1]{#1\83\060}% U+0330
15221 % U+0331 COMBINING MACRON BELOW; macronbelowcmb
15222 \DeclareTextCommand{\b}{\PU}[1]{#1\83\061}% U+0331
15223 % U+0361 COMBINING DOUBLE INVERTED BREVE; breveinverteddou-
blecmb
15224 \DeclareTextCommand{\t}{\PU}[1]{#1\83\141}% U+0361
15225 % U+20DD COMBINING ENCLOSING CIRCLE
15226 \DeclareTextCommand{\textcircled}{\PU}[1]{#1\9040\335}% U+20DD

```

Double accents.

```

15227 \DeclareTextCommand{\textacutemacron}{\PU}[1]{#1\83\001\83\004}
15228 \DeclareTextCommand{\textgravemacron}{\PU}[1]{#1\83\000\83\004}

```

\empty is an artefact of the NFSS2 machinery, it gets inserted for empty arguments and spaces.

```

15229 \DeclareTextCompositeCommand{\'}{\PU}{\@empty}{\textasciigrave}
15230 \DeclareTextCompositeCommand{\'}{\PU}{\@empty}{\textacute}
15231 \DeclareTextCompositeCommand{\^}{\PU}{\@empty}{\textasciicircum}
15232 \DeclareTextCompositeCommand{\~}{\PU}{\@empty}{\texttilde}
15233 \DeclareTextCompositeCommand{\"}{\PU}{\@empty}{\textasciidieresis}
15234 \DeclareTextCompositeCommand{\r}{\PU}{\@empty}{\textring}
15235 \DeclareTextCompositeCommand{\v}{\PU}{\@empty}{\textasciicaron}
15236 \DeclareTextCompositeCommand{\.}{\PU}{\@empty}{\textdotaccent}
15237 \DeclareTextCompositeCommand{\c}{\PU}{\@empty}{\textcedilla}
15238 \DeclareTextCompositeCommand{\u}{\PU}{\@empty}{\textasciibreve}
15239 \DeclareTextCompositeCommand{\G}{\PU}{\@empty}{\textdoublegrave}
15240 \DeclareTextCompositeCommand{\=}{\PU}{\@empty}{\textasciimacron}
15241 \DeclareTextCompositeCommand{\H}{\PU}{\@empty}{\texthungarumlaut}
15242 \DeclareTextCompositeCommand{\k}{\PU}{\@empty}{\textogonek}
15243 \DeclareTextCompositeCommand{\textinbreve}{\PU}{\@empty}{{\ 83\021}}
15244 \DeclareTextCompositeCommand{\textsublaut}{\PU}{\@empty}{{\ 83\044}}
15245 \DeclareTextCompositeCommand{\textsubring}{\PU}{\@empty}{\textringlow}
15246 \DeclareTextCompositeCommand{\textsubcircum}{\PU}{\@empty}{\textcircumlow}
15247 \DeclareTextCompositeCommand{\textsubbreve}{\PU}{\@empty}{{\ 83\056}}
15248 \DeclareTextCompositeCommand{\textsubtilde}{\PU}{\@empty}{\texttildelow}
15249 \DeclareTextCompositeCommand{\b}{\PU}{\@empty}{\textmacronbelow}
15250 \DeclareTextCompositeCommand{\d}{\PU}{\@empty}{\textdotbelow}
15251 \DeclareTextCompositeCommand{\t}{\PU}{\@empty}{\texttie}
15252 \DeclareTextCompositeCommand{\newtie}{\PU}{\@empty}{\textnewtie}
15253 \DeclareTextCompositeCommand{\textcircled}{\PU}{\@empty}{\textbigcircle}
15254 \DeclareTextCompositeCommand{\textacutemacron}{\PU}{\@empty}{{\ 83\001\83\004}}
15255 \DeclareTextCompositeCommand{\textgravemacron}{\PU}{\@empty}{{\ 83\000\83\004}}
15256 \DeclareTextCompositeCommand{\'}{\PU}{\ }{\textasciigrave}
15257 \DeclareTextCompositeCommand{\'}{\PU}{\ }{\textacute}
15258 \DeclareTextCompositeCommand{\^}{\PU}{\ }{\textasciicircum}
15259 \DeclareTextCompositeCommand{\~}{\PU}{\ }{\texttilde}
15260 \DeclareTextCompositeCommand{\"}{\PU}{\ }{\textasciidieresis}
15261 \DeclareTextCompositeCommand{\r}{\PU}{\ }{\textring}
15262 \DeclareTextCompositeCommand{\v}{\PU}{\ }{\textasciicaron}
15263 \DeclareTextCompositeCommand{\.}{\PU}{\ }{\textdotaccent}
15264 \DeclareTextCompositeCommand{\c}{\PU}{\ }{\textcedilla}
15265 \DeclareTextCompositeCommand{\u}{\PU}{\ }{\textasciibreve}
15266 \DeclareTextCompositeCommand{\G}{\PU}{\ }{\textdoublegrave}
15267 \DeclareTextCompositeCommand{\=}{\PU}{\ }{\textasciimacron}
15268 \DeclareTextCompositeCommand{\H}{\PU}{\ }{\texthungarumlaut}
15269 \DeclareTextCompositeCommand{\k}{\PU}{\ }{\textogonek}
15270 \DeclareTextCompositeCommand{\textinbreve}{\PU}{\ }{{\ 83\021}}
15271 \DeclareTextCompositeCommand{\textsublaut}{\PU}{\ }{{\ 83\044}}
15272 \DeclareTextCompositeCommand{\textsubring}{\PU}{\ }{\textringlow}
15273 \DeclareTextCompositeCommand{\textsubcircum}{\PU}{\ }{\textcircumlow}
15274 \DeclareTextCompositeCommand{\textsubbreve}{\PU}{\ }{{\ 83\056}}
15275 \DeclareTextCompositeCommand{\textsubtilde}{\PU}{\ }{\texttildelow}
15276 \DeclareTextCompositeCommand{\b}{\PU}{\ }{\textmacronbelow}
15277 \DeclareTextCompositeCommand{\d}{\PU}{\ }{\textdotbelow}
15278 \DeclareTextCompositeCommand{\t}{\PU}{\ }{\texttie}
15279 \DeclareTextCompositeCommand{\newtie}{\PU}{\ }{\textnewtie}
15280 \DeclareTextCompositeCommand{\textcircled}{\PU}{\ }{\textbigcircle}
15281 \DeclareTextCompositeCommand{\textacutemacron}{\PU}{\ }{{\ 83\001\83\004}}
15282 \DeclareTextCompositeCommand{\textgravemacron}{\PU}{\ }{{\ 83\000\83\004}}

```

Accents for capitals (see encoding TS1)

```
15283 \DeclareTextCommand{\capitalcedilla}{\PU}[1]{\c{#1}}
```

```

15284 \DeclareTextCommand{\capitalogonek}{PU}[1]{\k{\#1}}
15285 \DeclareTextCommand{\capitalgrave}{PU}[1]{`\#1}
15286 \DeclareTextCommand{\capitalacute}{PU}[1]{`{\#1}}
15287 \DeclareTextCommand{\capitalcircumflex}{PU}[1]{`^{\#1}}
15288 \DeclareTextCommand{\capitaltilde}{PU}[1]{`~{\#1}}
15289 \DeclareTextCommand{\capitaldieresis}{PU}[1]{`"{\#1}}
15290 \DeclareTextCommand{\capitalhungarumlaut}{PU}[1]{`H{\#1}}
15291 \DeclareTextCommand{\capitalring}{PU}[1]{`r{\#1}}
15292 \DeclareTextCommand{\capitalcaron}{PU}[1]{`v{\#1}}
15293 \DeclareTextCommand{\capitalbreve}{PU}[1]{`u{\#1}}
15294 \DeclareTextCommand{\capitalmacron}{PU}[1]{`={\#1}}
15295 \DeclareTextCommand{\capitaldotaccent}{PU}[1]{`.{\#1}}
15296 \DeclareTextCommand{\capitaltie}{PU}[1]{`t{\#1}}
15297 \DeclareTextCommand{\capitalnewtie}{PU}[1]{`newtie{\#1}}

```

51.2.2 Basic Latin: U+0000 to U+007F

Special white space escape characters.

```

15298 % U+0009 (CHARACTER TABULATION)
15299 \DeclareTextCommand{\textHT}{PU}{\80\011}% U+0009
15300 % U+000A (LINE FEED)
15301 \DeclareTextCommand{\textLF}{PU}{\80\012}% U+000A
15302 % U+000D (CARRIAGE RETURN)
15303 \DeclareTextCommand{\textCR}{PU}{\80\015}% U+000D
\80\040: U+0020 SPACE; space, spacehackarabic
\80\041: U+0021 EXCLAMATION MARK; exclam
15304 % U+0022 QUOTATION MARK; quotedbl
15305 \DeclareTextCommand{\textquotedbl}{PU}{`"}`% \80\042 U+0022
15306 % U+0023 NUMBER SIGN; numbersign
15307 \DeclareTextCommand{\textnumbersign}{PU}{\80\043}% U+0023
15308 % U+0024 DOLLAR SIGN; dollar
15309 \DeclareTextCommand{\textdollar}{PU}{\80\044}% U+0024
15310 %* \textdollar -> \mathdollar
15311 % U+0025 PERCENT SIGN; percent
15312 \DeclareTextCommand{\textpercent}{PU}{\80\045}% U+0025
15313 % U+0026 AMPERSAND; ampersand
15314 \DeclareTextCommand{\textampersand}{PU}{\80\046}% U+0026
15315 %* \textampersand -> \binampersand (stmaryrd)
15316 %* \textampersand -> \with (cml)
15317 % U+0027 APOSTROPHE; quotesingle
15318 \DeclareTextCommand{\textquotesingle}{PU}{\80\047}% U+0027
15319 % U+0028 LEFT PARENTHESIS; parenleft
15320 \DeclareTextCommand{\textparenleft}{PU}{\80\050}% U+0028
15321 % U+0029 RIGHT PARENTHESIS; parenright
15322 \DeclareTextCommand{\textparenright}{PU}{\80\051}% U+0029
15323 % U+002A ASTERISK; asterisk
15324 \DeclareTextCommand{\textasteriskcentered}{PU}{\80\052}% U+002A (?)

\80\053: U+002B PLUS SIGN; plus
\80\054: U+002C COMMA; comma
\80\055: U+002D HYPHEN-MINUS; hyphen
\80\056: U+002E FULL STOP; period
\80\057: U+002F SOLIDUS; slash
\80\060: U+0030 DIGIT ZERO; zero
...
\80\071: U+0039 DIGIT NINE; nine
\80\072: U+003A COLON; colon

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\80\073: U+003B SEMICOLON; semicolon
15325 % U+003C LESS-THAN SIGN; less
15326 \DeclareTextCommand{\textless}{\PU}{<}% \80\074 U+003C
\80\075: U+003D EQUALS SIGN; equal
15327 % U+003E GREATER-THAN SIGN; greater
15328 \DeclareTextCommand{\textgreater}{\PU}{>}% \80\076 U+003E
\80\077: U+003F QUESTION MARK; question
\80\100: U+0040 COMMERCIAL AT; at
\80\101: U+0041 LATIN CAPITAL LETTER A; A
...
\80\132: U+005A LATIN CAPITAL LETTER Z; Z
\80\133: U+005B LEFT SQUARE BRACKET; bracketleft
15329 % U+005C REVERSE SOLIDUS; backslash
15330 \DeclareTextCommand{\textbackslash}{\PU}{\80\134}% U+005C
\80\135: U+005D RIGHT SQUARE BRACKET; bracketright
15331 % U+005E CIRCUMFLEX ACCENT; asciicircum
15332 \DeclareTextCommand{\textasciicircum}{\PU}{\80\136}% U+005E
15333 % U+005F LOW LINE; underscore
15334 \DeclareTextCommand{\textunderscore}{\PU}{\80\137}% U+005F
15335 %* \textunderscore -> \mathunderscore (LaTeX)
15336 % U+0060 GRAVE ACCENT; grave
15337 \DeclareTextCommand{\textasciigrave}{\PU}{\80\140}% U+0060
\80\141: U+0061 LATIN SMALL LETTER A; a
...
\80\150: U+0068 LATIN SMALL LETTER H; h
15338 % U+0069 LATIN SMALL LETTER I; i
15339 \DeclareTextCompositeCommand{\.}{\PU}{\i}{\i}{\80\151 U+0069}
15340 \DeclareTextCompositeCommand{\.}{\PU}{\i}{\i}{\80\151 U+0069}
\80\152: U+006A LATIN SMALL LETTER J; j
...
\80\172: U+007A LATIN SMALL LETTER Z; z
15341 % U+007B LEFT CURLY BRACKET; braceleft
15342 \DeclareTextCommand{\textbraceleft}{\PU}{\80\173}% U+007B
15343 % U+007C VERTICAL LINE; *bar, verticalbar
15344 \DeclareTextCommand{\textbar}{\PU}{|}% \80\174 U+007C
15345 %* \textbar -> \textvertline (tipa)
15346 % U+007D RIGHT CURLY BRACKET; braceright
15347 \DeclareTextCommand{\textbraceright}{\PU}{\80\175}% U+007D
15348 % U+007E TILDE; asciitilde
15349 \DeclareTextCommand{\textasciitilde}{\PU}{\80\176}% U+007E

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51.2.3 Latin-1 Supplement: U+0080 to U+00FF

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\80\240: U+00A0 NO-BREAK SPACE; nbspace, nonbreakingspace
15350 % U+00A1 INVERTED EXCLAMATION MARK; exclamdown
15351 \DeclareTextCommand{\textexclamdown}{\PU}{\80\241}% U+00A1
15352 % U+00A2 CENT SIGN; cent
15353 \DeclareTextCommand{\textcent}{\PU}{\80\242}% U+00A2
15354 % U+00A3 POUND SIGN; sterling
15355 \DeclareTextCommand{\textsterling}{\PU}{\80\243}% U+00A3
15356 %* \textsterling -> \mathsterling (LaTeX)
15357 %* \textsterling -> \pounds (LaTeX)
15358 % U+00A4 CURRENCY SIGN; currency

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15359 \DeclareTextCommand{\textcurrency}{PU}{\80\244}% U+00A4
15360 % U+00A5 YEN SIGN; yen
15361 \DeclareTextCommand{\textyen}{PU}{\80\245}% U+00A5
15362 % U+00A6 BROKEN BAR; brokenbar
15363 \DeclareTextCommand{\textbrokenbar}{PU}{\80\246}% U+00A6
15364 %* \textbrokenbar -> \brokenvert (wasysym)
15365 % U+00A7 SECTION SIGN; section
15366 \DeclareTextCommand{\textsection}{PU}{\80\247}% U+00A7
15367 %* \textsection -> \mathsection (LaTeX)
15368 %* \textsection -> \S (LaTeX)
15369 % U+00A8 DIAERESIS; dieresis
15370 \DeclareTextCommand{\textasciidieresis}{PU}{\80\250}% U+00A8
15371 % U+00A9 COPYRIGHT SIGN; copyright
15372 \DeclareTextCommand{\textcopyright}{PU}{\80\251} %* U+00A9
15373 % U+00AA FEMININE ORDINAL INDICATOR; ordfeminine
15374 \DeclareTextCommand{\textordfeminine}{PU}{\80\252}% U+00AA
15375 % U+00AB LEFT-POINTING DOUBLE ANGLE QUOTATION MARK; guille-
     motleft
15376 \DeclareTextCommand{\guillemotleft}{PU}{\80\253}% U+00AB
15377 % U+00AC NOT SIGN; logicalnot
15378 \DeclareTextCommand{\textlogicalnot}{PU}{\80\254}% U+00AC
15379 \DeclareTextCommand{\textlnot}{PU}{\80\254}% U+00AC
\80\255: U+00AD SOFT HYPHEN; sfthyphen, softhyphen
15380 % U+00AE REGISTERED SIGN; registered
15381 \DeclareTextCommand{\textregistered}{PU}{\80\256}% U+00AE
15382 % U+00AF MACRON; *macron, overscore
15383 \DeclareTextCommand{\textasciimacron}{PU}{\80\257}% U+00AF
15384 % U+00B0 DEGREE SIGN; degree
15385 \DeclareTextCommand{\textdegree}{PU}{\80\260}% U+00B0
15386 % U+00B1 PLUS-MINUS SIGN; plusminus
15387 \DeclareTextCommand{\textplusminus}{PU}{\80\261}% U+00B1
15388 % U+00B2 SUPERSCRIPT TWO; twosuperior
15389 \DeclareTextCommand{\texttwosuperior}{PU}{\80\262} %* U+00B2
15390 % U+00B3 SUPERSCRIPT THREE; threesuperior
15391 \DeclareTextCommand{\textthreesuperior}{PU}{\80\263} %* U+00B3
15392 % U+00B4 ACUTE ACCENT; acute
15393 \DeclareTextCommand{\textacute}{PU}{\80\264}% U+00B4
15394 \DeclareTextCommand{\textasciiacute}{PU}{\80\264}% U+00B4
15395 % U+00B5 MICRO SIGN; mu, mu1
15396 \DeclareTextCommand{\textmu}{PU}{\80\265}% U+00B5
15397 % U+00B6 PILCROW SIGN; paragraph
15398 \DeclareTextCommand{\textparagraph}{PU}{\80\266}% U+00B6
15399 %* \textparagraph -> \mathparagraph (LaTeX)
15400 % U+00B7 MIDDLE DOT; middot, *periodcentered
15401 \DeclareTextCommand{\textperiodcentered}{PU}{\80\267}% U+00B7
15402 % U+00B8 CEDILLA; cedilla
15403 \DeclareTextCommand{\textcedilla}{PU}{\80\270}% U+00B8
15404 % U+00B9 SUPERSCRIPT ONE; onesuperior
15405 \DeclareTextCommand{\textonesuperior}{PU}{\80\271} %* U+00B9
15406 % U+00BA MASCULINE ORDINAL INDICATOR; ordmasculine
15407 \DeclareTextCommand{\textordmasculine}{PU}{\80\272}% U+00BA
15408 % U+00BB RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK; guille-
     motright
15409 \DeclareTextCommand{\guillemotright}{PU}{\80\273}% U+00BB
15410 % U+00BC VULGAR FRACTION ONE QUARTER; onequarter
15411 \DeclareTextCommand{\textonequarter}{PU}{\80\274}% U+00BC
15412 % U+00BD VULGAR FRACTION ONE HALF; onehalf

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15413 \DeclareTextCommand{\textonehalf}{\PU}{\80\275}% U+00BD
15414 % U+00BE VULGAR FRACTION THREE QUARTERS; threequarters
15415 \DeclareTextCommand{\textthreequarters}{\PU}{\80\276}% U+00BE
15416 % U+00BF INVERTED QUESTION MARK; questiondown
15417 \DeclareTextCommand{\textquestiondown}{\PU}{\80\277}% U+00BF
15418 % U+00C0 LATIN CAPITAL LETTER A WITH GRAVE; Agrave
15419 \DeclareTextCompositeCommand{\A}{\PU}{\80\300}% U+00C0
15420 % U+00C1 LATIN CAPITAL LETTER A WITH ACUTE; Aacute
15421 \DeclareTextCompositeCommand{\A}{\PU}{\80\301}% U+00C1
15422 % U+00C2 LATIN CAPITAL LETTER A WITH CIRCUMFLEX; Acircumflex
15423 \DeclareTextCompositeCommand{\A}{\PU}{\80\302}% U+00C2
15424 % U+00C3 LATIN CAPITAL LETTER A WITH TILDE; Atilde
15425 \DeclareTextCompositeCommand{\A}{\PU}{\80\303}% U+00C3
15426 % U+00C4 LATIN CAPITAL LETTER A WITH DIAERESIS; Adieresis
15427 \DeclareTextCompositeCommand{\A}{\PU}{\80\304}% U+00C4
15428 % U+00C5 LATIN CAPITAL LETTER A WITH RING ABOVE; Aring
15429 \DeclareTextCompositeCommand{\A}{\PU}{\80\305}% U+00C5
15430 % U+00C6 LATIN CAPITAL LETTER AE; AE
15431 \DeclareTextCommand{\AE}{\PU}{\80\306}% U+00C6
15432 % U+00C7 LATIN CAPITAL LETTER C WITH CEDILLA; Ccedilla
15433 \DeclareTextCompositeCommand{\C}{\PU}{\80\307}% U+00C7
15434 % U+00C8 LATIN CAPITAL LETTER E WITH GRAVE; Egrave
15435 \DeclareTextCompositeCommand{\E}{\PU}{\80\310}% U+00C8
15436 % U+00C9 LATIN CAPITAL LETTER E WITH ACUTE; Eacute
15437 \DeclareTextCompositeCommand{\E}{\PU}{\80\311}% U+00C9
15438 % U+00CA LATIN CAPITAL LETTER E WITH CIRCUMFLEX; Ecircumflex
15439 \DeclareTextCompositeCommand{\E}{\PU}{\80\312}% U+00CA
15440 % U+00CB LATIN CAPITAL LETTER E WITH DIAERESIS; Edieresis
15441 \DeclareTextCompositeCommand{\E}{\PU}{\80\313}% U+00CB
15442 % U+00CC LATIN CAPITAL LETTER I WITH GRAVE; Igrave
15443 \DeclareTextCompositeCommand{\I}{\PU}{\80\314}% U+00CC
15444 % U+00CD LATIN CAPITAL LETTER I WITH ACUTE; Iacute
15445 \DeclareTextCompositeCommand{\I}{\PU}{\80\315}% U+00CD
15446 % U+00CE LATIN CAPITAL LETTER I WITH CIRCUMFLEX; Icircumflex
15447 \DeclareTextCompositeCommand{\I}{\PU}{\80\316}% U+00CE
15448 % U+00CF LATIN CAPITAL LETTER I WITH DIAERESIS; Idieresis
15449 \DeclareTextCompositeCommand{\I}{\PU}{\80\317}% U+00CF
15450 % U+00D0 LATIN CAPITAL LETTER ETH; Eth
15451 \DeclareTextCommand{\DH}{\PU}{\80\320}% U+00D0
15452 % U+00D1 LATIN CAPITAL LETTER N WITH TILDE; Ntilde
15453 \DeclareTextCompositeCommand{\N}{\PU}{\80\321}% U+00D1
15454 % U+00D2 LATIN CAPITAL LETTER O WITH GRAVE; Ograve
15455 \DeclareTextCompositeCommand{\O}{\PU}{\80\322}% U+00D2
15456 % U+00D3 LATIN CAPITAL LETTER O WITH ACUTE; Oacute
15457 \DeclareTextCompositeCommand{\O}{\PU}{\80\323}% U+00D3
15458 % U+00D4 LATIN CAPITAL LETTER O WITH CIRCUMFLEX; Ocircumflex
15459 \DeclareTextCompositeCommand{\O}{\PU}{\80\324}% U+00D4
15460 % U+00D5 LATIN CAPITAL LETTER O WITH TILDE; Otilde
15461 \DeclareTextCompositeCommand{\O}{\PU}{\80\325}% U+00D5
15462 % U+00D6 LATIN CAPITAL LETTER O WITH DIAERESIS; Odieresis
15463 \DeclareTextCompositeCommand{\O}{\PU}{\80\326}% U+00D6
15464 % U+00D7 MULTIPLICATION SIGN; multiply
15465 \DeclareTextCommand{\textmultiply}{\PU}{\80\327}% U+00D7
15466 %* \textmultiply -> \vartimes (stmaryrd)
15467 % U+00D8 LATIN CAPITAL LETTER O WITH STROKE; Oslash
15468 \DeclareTextCommand{\O}{\PU}{\80\330}% U+00D8
15469 % U+00D9 LATIN CAPITAL LETTER U WITH GRAVE; Ugrave

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15470 \DeclareTextCompositeCommand{\'}{PU}{U}{\80\331}% U+00D9
15471 % U+00DA LATIN CAPITAL LETTER U WITH ACUTE; Uacute
15472 \DeclareTextCompositeCommand{\'}{PU}{U}{\80\332}% U+00DA
15473 % U+00DB LATIN CAPITAL LETTER U WITH CIRCUMFLEX; Ucircumflex
15474 \DeclareTextCompositeCommand{\`}{PU}{U}{\80\333}% U+00DB
15475 % U+00DC LATIN CAPITAL LETTER U WITH DIAERESIS; Udieresis
15476 \DeclareTextCompositeCommand{\"}{PU}{U}{\80\334}% U+00DC
15477 % U+00DD LATIN CAPITAL LETTER Y WITH ACUTE; Yacute
15478 \DeclareTextCompositeCommand{\'}{PU}{Y}{\80\335}% U+00DD
15479 % U+00DE LATIN CAPITAL LETTER THORN; Thorn; \TH, \Thorn (wasysym)
15480 \DeclareTextCommand{\TH}{PU}{\80\336}% U+00DE
15481 \DeclareTextCommand{\textThorn}{PU}{\80\336}/* U+00DE
15482 % U+00DF LATIN SMALL LETTER SHARP S; germandbls
15483 \DeclareTextCommand{\ss}{PU}{\80\337}% U+00DF
15484 % U+00E0 LATIN SMALL LETTER A WITH GRAVE; agrave
15485 \DeclareTextCompositeCommand{\`}{PU}{a}{\80\340}% U+00E0
15486 % U+00E1 LATIN SMALL LETTER A WITH ACUTE; aacute
15487 \DeclareTextCompositeCommand{\'}{PU}{a}{\80\341}% U+00E1
15488 % U+00E2 LATIN SMALL LETTER A WITH CIRCUMFLEX; acircumflex
15489 \DeclareTextCompositeCommand{\^}{PU}{a}{\80\342}% U+00E2
15490 % U+00E3 LATIN SMALL LETTER A WITH TILDE; atilde
15491 \DeclareTextCompositeCommand{\~}{PU}{a}{\80\343}% U+00E3
15492 % U+00E4 LATIN SMALL LETTER A WITH DIAERESIS; adieresis
15493 \DeclareTextCompositeCommand{\"}{PU}{a}{\80\344}% U+00E4
15494 % U+00E5 LATIN SMALL LETTER A WITH RING ABOVE; aring
15495 \DeclareTextCompositeCommand{\r}{PU}{a}{\80\345}% U+00E5
15496 % U+00E6 LATIN SMALL LETTER AE; ae
15497 \DeclareTextCommand{\ae}{PU}{\80\346}% U+00E6
15498 % U+00E7 LATIN SMALL LETTER C WITH CEDILLA; ccedilla
15499 \DeclareTextCompositeCommand{\c}{PU}{c}{\80\347}% U+00E7
15500 % U+00E8 LATIN SMALL LETTER E WITH GRAVE; egrave
15501 \DeclareTextCompositeCommand{\'}{PU}{e}{\80\350}% U+00E8
15502 % U+00E9 LATIN SMALL LETTER E WITH ACUTE; eacute
15503 \DeclareTextCompositeCommand{\'}{PU}{e}{\80\351}% U+00E9
15504 % U+00EA LATIN SMALL LETTER E WITH CIRCUMFLEX; ecircumflex
15505 \DeclareTextCompositeCommand{\^}{PU}{e}{\80\352}% U+00EA
15506 % U+00EB LATIN SMALL LETTER E WITH DIAERESIS; edieresis
15507 \DeclareTextCompositeCommand{\"}{PU}{e}{\80\353}% U+00EB
15508 % U+00EC LATIN SMALL LETTER I WITH GRAVE; igrave
15509 \DeclareTextCompositeCommand{\'}{PU}{i}{\80\354}% U+00EC
15510 \DeclareTextCompositeCommand{\'}{PU}{\i}{\80\354}% U+00EC
15511 % U+00ED LATIN SMALL LETTER I WITH ACUTE; iacute
15512 \DeclareTextCompositeCommand{\'}{PU}{i}{\80\355}% U+00ED
15513 \DeclareTextCompositeCommand{\'}{PU}{\i}{\80\355}% U+00ED
15514 % U+00EE LATIN SMALL LETTER I WITH CIRCUMFLEX; icircumflex
15515 \DeclareTextCompositeCommand{\^}{PU}{i}{\80\356}% U+00EE
15516 \DeclareTextCompositeCommand{\^}{PU}{\i}{\80\356}% U+00EE
15517 % U+00EF LATIN SMALL LETTER I WITH DIAERESIS; idieresis
15518 \DeclareTextCompositeCommand{\"}{PU}{i}{\80\357}% U+00EF
15519 \DeclareTextCompositeCommand{\"}{PU}{\i}{\80\357}% U+00EF
15520 % U+00F0 LATIN SMALL LETTER ETH; eth
15521 \DeclareTextCommand{\dh}{PU}{\80\360}% U+00F0
15522 /* \dh -> \eth (wsuipa, phonetic)
15523 % U+00F1 LATIN SMALL LETTER N WITH TILDE; ntilde
15524 \DeclareTextCompositeCommand{\~}{PU}{n}{\80\361}% U+00F1
15525 % U+00F2 LATIN SMALL LETTER O WITH GRAVE; ograve
15526 \DeclareTextCompositeCommand{\'}{PU}{o}{\80\362}% U+00F2

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15527 % U+00F3 LATIN SMALL LETTER O WITH ACUTE; oacute
15528 \DeclareTextCompositeCommand{\'}{PU}{o}{\80\363}% U+00F3
15529 % U+00F4 LATIN SMALL LETTER O WITH CIRCUMFLEX; ocircumflex
15530 \DeclareTextCompositeCommand{\~}{PU}{o}{\80\364}% U+00F4
15531 % U+00F5 LATIN SMALL LETTER O WITH TILDE; otilde
15532 \DeclareTextCompositeCommand{\-}{PU}{o}{\80\365}% U+00F5
15533 % U+00F6 LATIN SMALL LETTER O WITH DIAERESIS; odieresis
15534 \DeclareTextCompositeCommand{\"}{PU}{o}{\80\366}% U+00F6
15535 % U+00F7 DIVISION SIGN; divide
15536 \DeclareTextCommand{\textdivide}{PU}{\80\367}% U+00F7
15537 % U+00F8 LATIN SMALL LETTER O WITH STROKE; oslash
15538 \DeclareTextCommand{\o}{PU}{\80\370}% U+00F8
15539 % U+00F9 LATIN SMALL LETTER U WITH GRAVE; ugrave
15540 \DeclareTextCompositeCommand{\`}{PU}{u}{\80\371}% U+00F9
15541 % U+00FA LATIN SMALL LETTER U WITH ACUTE; uacute
15542 \DeclareTextCompositeCommand{\'}{PU}{u}{\80\372}% U+00FA
15543 % U+00FB LATIN SMALL LETTER U WITH CIRCUMFLEX; ucircumflex
15544 \DeclareTextCompositeCommand{\^}{PU}{u}{\80\373}% U+00FB
15545 % U+00FC LATIN SMALL LETTER U WITH DIAERESIS; udieresis
15546 \DeclareTextCompositeCommand{\"}{PU}{u}{\80\374}% U+00FC
15547 % U+00FD LATIN SMALL LETTER Y WITH ACUTE; yacute
15548 \DeclareTextCompositeCommand{\'}{PU}{y}{\80\375}% U+00FD
15549 % U+00FE LATIN SMALL LETTER THORN; thorn;
15550 % \th, \thorn (wasysym), \textthorn (tipa)
15551 \DeclareTextCommand{\th}{PU}{\80\376}% U+00FE
15552 \DeclareTextCommand{\textthorn}{PU}{\80\376}/* U+00FE
15553 % U+00FF LATIN SMALL LETTER Y WITH DIAERESIS; ydieresis
15554 \DeclareTextCompositeCommand{\"}{PU}{y}{\80\377}% U+00FF

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51.2.4 Latin Extended-A: U+0080 to U+017F

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15555 % U+0100 LATIN CAPITAL LETTER A WITH MACRON; Amacron
15556 \DeclareTextCompositeCommand{\=}{PU}{A}{\81\000}% U+0100
15557 % U+0101 LATIN SMALL LETTER A WITH MACRON; amacron
15558 \DeclareTextCompositeCommand{\=}{PU}{a}{\81\001}% U+0101
15559 % U+0102 LATIN CAPITAL LETTER A WITH BREVE; Abreve
15560 \DeclareTextCompositeCommand{\u}{PU}{A}{\81\002}% U+0102
15561 % U+0103 LATIN SMALL LETTER A WITH BREVE; breve
15562 \DeclareTextCompositeCommand{\u}{PU}{a}{\81\003}% U+0103
15563 % U+0104 LATIN CAPITAL LETTER A WITH OGONEK; Aogonek
15564 \DeclareTextCompositeCommand{\k}{PU}{A}{\81\004}% U+0104
15565 % U+0105 LATIN SMALL LETTER A WITH OGONEK; aogonek
15566 \DeclareTextCompositeCommand{\k}{PU}{a}{\81\005}% U+0105
15567 % U+0106 LATIN CAPITAL LETTER C WITH ACUTE; Cacute
15568 \DeclareTextCompositeCommand{\'}{PU}{C}{\81\006}% U+0106
15569 % U+0107 LATIN SMALL LETTER C WITH ACUTE; cacute
15570 \DeclareTextCompositeCommand{\'}{PU}{c}{\81\007}% U+0107
15571 % U+0108 LATIN CAPITAL LETTER C WITH CIRCUMFLEX; Ccircumflex
15572 \DeclareTextCompositeCommand{\^}{PU}{C}{\81\010}% U+0108
15573 % U+0109 LATIN SMALL LETTER C WITH CIRCUMFLEX; ccircumflex
15574 \DeclareTextCompositeCommand{\^}{PU}{c}{\81\011}% U+0109
15575 % U+010A LATIN CAPITAL LETTER C WITH DOT ABOVE; Cdot, Cdotacc-
cent
15576 \DeclareTextCompositeCommand{\.}{PU}{C}{\81\012}% U+010A
15577 % U+010B LATIN SMALL LETTER C WITH DOT ABOVE; cdot, cdotaccent
15578 \DeclareTextCompositeCommand{\.}{PU}{c}{\81\013}% U+010B
15579 % U+010C LATIN CAPITAL LETTER C WITH CARON; Ccaron

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15580 \DeclareTextCompositeCommand{\v}{PU}{C}{\81\014}% U+010C
15581 % U+010D LATIN SMALL LETTER C WITH CARON; ccaron
15582 \DeclareTextCompositeCommand{\v}{PU}{c}{\81\015}% U+010D
15583 % U+010E LATIN CAPITAL LETTER D WITH CARON; Dcaron
15584 \DeclareTextCompositeCommand{\v}{PU}{D}{\81\016}% U+010E
15585 % U+010F LATIN SMALL LETTER D WITH CARON; dcaron
15586 \DeclareTextCompositeCommand{\v}{PU}{d}{\81\017}% U+010F
15587 % U+0110 LATIN CAPITAL LETTER D WITH STROKE; Dcroat, Dslash
15588 \DeclareTextCommand{\DJ}{PU}{\81\020}% U+0110
15589 % U+0111 LATIN SMALL LETTER D WITH STROKE; dcroat, dmacron;
15590 % \textcrd (tipa)
15591 \DeclareTextCommand{\dj}{PU}{\81\021}% U+0111
15592 \DeclareTextCommand{\textcrd}{PU}{\81\021}% U+0111
15593 %* \textcrd -> \crossd (wsipa)
15594 % An alternate glyph with the stroke through the bowl:
15595 %* \textcrd -> \textbard (tipa)
15596 %* \textcrd -> \bard (wsipa)
15597 % U+0112 LATIN CAPITAL LETTER E WITH MACRON; Emacron
15598 \DeclareTextCompositeCommand{\=}{PU}{E}{\81\022}% U+0112
15599 % U+0113 LATIN SMALL LETTER E WITH MACRON; emacron
15600 \DeclareTextCompositeCommand{\=}{PU}{e}{\81\023}% U+0113
15601 % U+0114 LATIN CAPITAL LETTER E WITH BREVE; Ebreve
15602 \DeclareTextCompositeCommand{\u}{PU}{E}{\81\024}% U+0114
15603 % U+0115 LATIN SMALL LETTER E WITH BREVE; ebreve
15604 \DeclareTextCompositeCommand{\u}{PU}{e}{\81\025}% U+0115
15605 % U+0116 LATIN CAPITAL LETTER E WITH DOT ABOVE; Edot, Edotaccent
15606 \DeclareTextCompositeCommand{\.}{PU}{E}{\81\026}% U+0116
15607 % U+0117 LATIN SMALL LETTER E WITH DOT ABOVE; edot, edotaccent
15608 \DeclareTextCompositeCommand{\.}{PU}{e}{\81\027}% U+0117
15609 % U+0118 LATIN CAPITAL LETTER E WITH OGONEK; Eogonek
15610 \DeclareTextCompositeCommand{\k}{PU}{E}{\81\030}% U+0118
15611 % U+0119 LATIN SMALL LETTER E WITH OGONEK; eogonek
15612 \DeclareTextCompositeCommand{\k}{PU}{e}{\81\031}% U+0119
15613 % U+011A LATIN CAPITAL LETTER E WITH CARON; Ecaron
15614 \DeclareTextCompositeCommand{\v}{PU}{E}{\81\032}% U+011A
15615 % U+011B LATIN SMALL LETTER E WITH CARON; ecaron
15616 \DeclareTextCompositeCommand{\v}{PU}{e}{\81\033}% U+011B
15617 % U+011C LATIN CAPITAL LETTER G WITH CIRCUMFLEX; Gcircumflex
15618 \DeclareTextCompositeCommand{\^}{PU}{G}{\81\034}% U+011C
15619 % U+011D LATIN SMALL LETTER G WITH CIRCUMFLEX; gcircumflex
15620 \DeclareTextCompositeCommand{\^}{PU}{g}{\81\035}% U+011D
15621 % U+011E LATIN CAPITAL LETTER G WITH BREVE; Gbreve
15622 \DeclareTextCompositeCommand{\u}{PU}{G}{\81\036}% U+011E
15623 % U+011F LATIN SMALL LETTER G WITH BREVE; gbreve
15624 \DeclareTextCompositeCommand{\u}{PU}{g}{\81\037}% U+011F
15625 % U+0120 LATIN CAPITAL LETTER G WITH DOT ABOVE; Gdot, Gdotaccent
15626 \DeclareTextCompositeCommand{\.}{PU}{G}{\81\040}% U+0120
15627 % U+0121 LATIN SMALL LETTER G WITH DOT ABOVE; gdot, gdotaccent
15628 \DeclareTextCompositeCommand{\.}{PU}{g}{\81\041}% U+0121
15629 % U+0122 LATIN CAPITAL LETTER G WITH CEDILLA; Gcedilla, Gcommaaccent
15630 \DeclareTextCompositeCommand{\c}{PU}{G}{\81\042}% U+0122
15631 % U+0123 LATIN SMALL LETTER G WITH CEDILLA; gcedilla, gcommaaccent
15632 \DeclareTextCompositeCommand{\c}{PU}{g}{\81\043}% U+0123
15633 % U+0124 LATIN CAPITAL LETTER H WITH CIRCUMFLEX; Hcircumflex
15634 \DeclareTextCompositeCommand{\^}{PU}{H}{\81\044}% U+0124

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15635 % U+0125 LATIN SMALL LETTER H WITH CIRCUMFLEX; hcircumflex
15636 \DeclareTextCompositeCommand{\^}{PU}{h}{\81\045}% U+0125
15637 % U+0126 LATIN CAPITAL LETTER H WITH STROKE; Hbar
15638 \DeclareTextCommand{\textHslash}{PU}{\81\046}% U+0126
15639 % U+0127 LATIN SMALL LETTER H WITH STROKE; hbar; \hbar (AmS)
15640 \DeclareTextCommand{\texthbar}{PU}{\81\047}%'* U+127
15641 %'* \texthbar -> \textcrh (tipa)
15642 %'* \texthbar -> \crossh (wsuipa)
15643 %'* \texthbar -> \planck (phonetic)
15644 % U+0128 LATIN CAPITAL LETTER I WITH TILDE; Itilde
15645 \DeclareTextCompositeCommand{\~}{PU}{I}{\81\050}% U+0128
15646 % U+0129 LATIN SMALL LETTER I WITH TILDE; itilde
15647 \DeclareTextCompositeCommand{\~}{PU}{i}{\81\051}% U+0129
15648 \DeclareTextCompositeCommand{\~}{PU}{\i}{\81\051}% U+0129
15649 % U+012A LATIN CAPITAL LETTER I WITH MACRON; Imacron
15650 \DeclareTextCompositeCommand{\=}{PU}{I}{\81\052}% U+012A
15651 % U+012B LATIN SMALL LETTER I WITH MACRON; imacron
15652 \DeclareTextCompositeCommand{\=}{PU}{i}{\81\053}% U+012B
15653 \DeclareTextCompositeCommand{\=}{PU}{\i}{\81\053}% U+012B
15654 % U+012C LATIN CAPITAL LETTER I WITH BREVE; Ibreve
15655 \DeclareTextCompositeCommand{\u}{PU}{I}{\81\054}% U+012C
15656 % U+012D LATIN SMALL LETTER I WITH BREVE; ibreve
15657 \DeclareTextCompositeCommand{\u}{PU}{i}{\81\055}% U+012D
15658 \DeclareTextCompositeCommand{\u}{PU}{\i}{\81\055}% U+012D
15659 % U+012E LATIN CAPITAL LETTER I WITH OGONEK; igonek
15660 \DeclareTextCompositeCommand{\k}{PU}{I}{\81\056}% U+012E
15661 % U+012F LATIN SMALL LETTER I WITH OGONEK; iogonek
15662 \DeclareTextCompositeCommand{\k}{PU}{i}{\81\057}% U+012F
15663 \DeclareTextCompositeCommand{\k}{PU}{\i}{\81\057}% U+012F
15664 % U+0130 LATIN CAPITAL LETTER I WITH DOT ABOVE; Idot, Idotaccent
15665 \DeclareTextCompositeCommand{\.}{PU}{I}{\81\060}% U+0130
15666 % U+0131 LATIN SMALL LETTER DOTLESS I; dotlessi
15667 \DeclareTextCommand{\i}{PU}{\81\061}% U+0131
15668 % U+0132 LATIN CAPITAL LIGATURE IJ; IJ
15669 \DeclareTextCommand{\IJ}{PU}{\81\062}% U+0132
15670 % U+0133 LATIN SMALL LIGATURE IJ; ij
15671 \DeclareTextCommand{\ij}{PU}{\81\063}% U+0133
15672 % U+0134 LATIN CAPITAL LETTER J WITH CIRCUMFLEX; Jcircumflex
15673 \DeclareTextCompositeCommand{\^}{PU}{J}{\81\064}% U+0134
15674 % U+0135 LATIN SMALL LETTER J WITH CIRCUMFLEX; jcircumflex
15675 \DeclareTextCompositeCommand{\^}{PU}{\j}{\81\065}% U+0135
15676 \DeclareTextCompositeCommand{\^}{PU}{\J}{\81\065}% U+0135
15677 % U+0136 LATIN CAPITAL LETTER K WITH CEDILLA; Kcedilla, Kcommaaccent
15678 \DeclareTextCompositeCommand{\c}{PU}{K}{\81\066}% U+0136
15679 % U+0137 LATIN SMALL LETTER K WITH CEDILLA; kcedilla, kcommaaccent
15680 \DeclareTextCompositeCommand{\c}{PU}{\k}{\81\067}% U+0137

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The canonical name of U+0138, small letter kra, would be \textkgreenlandic, following the glyph naming convention. However latex/base/inputenc.dtx has chosen \textkra.

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15681 % U+0138 LATIN SMALL LETTER KRA; kgreenlandic
15682 \DeclareTextCommand{\textkra}{PU}{\81\070}% U+0138
15683 % U+0139 LATIN CAPITAL LETTER L WITH ACUTE; Lacute
15684 \DeclareTextCompositeCommand{\'}{PU}{L}{\81\071}% U+0139
15685 % U+013A LATIN SMALL LETTER L WITH ACUTE; lacute
15686 \DeclareTextCompositeCommand{\'}{PU}{\l}{\81\072}% U+013A

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15687 % U+013B LATIN CAPITAL LETTER L WITH CEDILLA; Lcedilla, Lcommaaccent
15688 \DeclareTextCompositeCommand{\c}{PU}{L}{\81\073}% U+013B
15689 % U+013C LATIN SMALL LETTER L WITH CEDILLA; lcedilla, lcommaaccent
15690 \DeclareTextCompositeCommand{\c}{PU}{l}{\81\074}% U+013C
15691 % U+013D LATIN CAPITAL LETTER L WITH CARON; Lcaron
15692 \DeclareTextCompositeCommand{\v}{PU}{L}{\81\075}% U+013D
15693 % U+013E LATIN SMALL LETTER L WITH CARON; lcaron
15694 \DeclareTextCompositeCommand{\v}{PU}{l}{\81\076}% U+013E

There seems to be no variants of letters 'L' and 'l' with a dot above (reasonable).
Therefore the \. accent is reused instead of making a separate accent macro
\textmiddledot.

15695 % U+013F LATIN CAPITAL LETTER L WITH MIDDLE DOT; Ldot, Ldotaccent
15696 \DeclareTextCompositeCommand{\.}{PU}{L}{\81\077}% U+013F
15697 % U+0140 LATIN SMALL LETTER L WITH MIDDLE DOT; ldot, ldotaccent
15698 \DeclareTextCompositeCommand{\.}{PU}{l}{\81\100}% U+0140
15699 % U+0141 LATIN CAPITAL LETTER L WITH STROKE; Lslash
15700 \DeclareTextCommand{\L}{PU}{\81\101}% U+0141
15701 % U+0142 LATIN SMALL LETTER L WITH STROKE; lslash
15702 \DeclareTextCommand{\l}{PU}{\81\102}% U+0142
15703 % U+0143 LATIN CAPITAL LETTER N WITH ACUTE; Nacute
15704 \DeclareTextCompositeCommand{\'}{PU}{N}{\81\103}% U+0143
15705 % U+0144 LATIN SMALL LETTER N WITH ACUTE; nacute
15706 \DeclareTextCompositeCommand{\'}{PU}{n}{\81\104}% U+0144
15707 % U+0145 LATIN CAPITAL LETTER N WITH CEDILLA; Ncedilla, Ncommaaccent
15708 \DeclareTextCompositeCommand{\c}{PU}{N}{\81\105}% U+0145
15709 % U+0146 LATIN SMALL LETTER N WITH CEDILLA; ncedilla, ncommaaccent
15710 \DeclareTextCompositeCommand{\c}{PU}{n}{\81\106}% U+0146
15711 % U+0147 LATIN CAPITAL LETTER N WITH CARON; Ncaron
15712 \DeclareTextCompositeCommand{\v}{PU}{N}{\81\107}% U+0147
15713 % U+0148 LATIN SMALL LETTER N WITH CARON; ncaron
15714 \DeclareTextCompositeCommand{\v}{PU}{n}{\81\110}% U+0148
15715 % U+0149 LATIN SMALL LETTER N PRECEDED BY APOSTROPHE; napostrophe, quoterightn
15716 \DeclareTextCommand{\textnapostrophe}{PU}{\81\111}% U+0149
15717 % U+014A LATIN CAPITAL LETTER ENG; Eng
15718 \DeclareTextCommand{\NG}{PU}{\81\112}% U+014A
15719 % U+014B LATIN SMALL LETTER ENG; eng
15720 \DeclareTextCommand{\ng}{PU}{\81\113}% U+014B
15721 %* \ng -> \eng (wsuipa)
15722 %* \ng -> \engma (phonetic)
15723 % U+014C LATIN CAPITAL LETTER O WITH MACRON; Omacron
15724 \DeclareTextCompositeCommand{\=}{PU}{O}{\81\114}% U+014C
15725 % U+014D LATIN SMALL LETTER O WITH MACRON; omacron
15726 \DeclareTextCompositeCommand{\=}{PU}{o}{\81\115}% U+014D
15727 % U+014E LATIN CAPITAL LETTER O WITH BREVE; Obreve
15728 \DeclareTextCompositeCommand{\u}{PU}{O}{\81\116}% U+014E
15729 % U+014F LATIN SMALL LETTER O WITH BREVE; obreve
15730 \DeclareTextCompositeCommand{\u}{PU}{o}{\81\117}% U+014F
15731 % U+0150 LATIN CAPITAL LETTER O WITH DOUBLE ACUTE; Odoubleacute, Ohungarumlaut
15732 \DeclareTextCompositeCommand{\H}{PU}{O}{\81\120}% U+0150
15733 % U+0151 LATIN SMALL LETTER O WITH DOUBLE ACUTE; odoubleacute, ohungarumlaut
15734 \DeclareTextCompositeCommand{\H}{PU}{o}{\81\121}% U+0151

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15735 % U+0152 LATIN CAPITAL LIGATURE OE; OE
 15736 \DeclareTextCommand{\OE}{\PU}{\81\122}% U+0152
 15737 % U+0153 LATIN SMALL LIGATURE OE; oe
 15738 \DeclareTextCommand{\oe}{\PU}{\81\123}% U+0153
 15739 % U+0154 LATIN CAPITAL LETTER R WITH ACUTE; Racute
 15740 \DeclareTextCompositeCommand{\R}{\PU}{\81\124}% U+0154
 15741 % U+0155 LATIN SMALL LETTER R WITH ACUTE; racute
 15742 \DeclareTextCompositeCommand{\r}{\PU}{\81\125}% U+0155
 15743 % U+0156 LATIN CAPITAL LETTER R WITH CEDILLA; Rcedilla, Rcommaaccent
 15744 \DeclareTextCompositeCommand{\c}{\PU}{\R}{\81\126}% U+0156
 15745 % U+0157 LATIN SMALL LETTER R WITH CEDILLA; rcedilla, rcommaaccent
 15746 \DeclareTextCompositeCommand{\c}{\PU}{\r}{\81\127}% U+0157
 15747 % U+0158 LATIN CAPITAL LETTER R WITH CARON; Rcaron
 15748 \DeclareTextCompositeCommand{\v}{\PU}{\R}{\81\130}% U+0158
 15749 % U+0159 LATIN SMALL LETTER R WITH CARON; rcaron
 15750 \DeclareTextCompositeCommand{\v}{\PU}{\r}{\81\131}% U+0159
 15751 % U+015A LATIN CAPITAL LETTER S WITH ACUTE; Sacute
 15752 \DeclareTextCompositeCommand{\S}{\PU}{\81\132}% U+015A
 15753 % U+015B LATIN SMALL LETTER S WITH ACUTE; sacute
 15754 \DeclareTextCompositeCommand{\v}{\PU}{\S}{\81\133}% U+015B
 15755 % U+015C LATIN CAPITAL LETTER S WITH CIRCUMFLEX; Scircumflex
 15756 \DeclareTextCompositeCommand{\^}{\PU}{\S}{\81\134}% U+015C
 15757 % U+015D LATIN SMALL LETTER S WITH CIRCUMFLEX; scircumflex
 15758 \DeclareTextCompositeCommand{\^}{\PU}{\s}{\81\135}% U+015D
 15759 % U+015E LATIN CAPITAL LETTER S WITH CEDILLA; Scedilla
 15760 \DeclareTextCompositeCommand{\c}{\PU}{\S}{\81\136}% U+015E
 15761 % U+015F LATIN SMALL LETTER S WITH CEDILLA; scedilla
 15762 \DeclareTextCompositeCommand{\c}{\PU}{\s}{\81\137}% U+015F
 15763 % U+0160 LATIN CAPITAL LETTER S WITH CARON; Scaron
 15764 \DeclareTextCompositeCommand{\v}{\PU}{\S}{\81\140}% U+0160
 15765 % U+0161 LATIN SMALL LETTER S WITH CARON; scaron
 15766 \DeclareTextCompositeCommand{\v}{\PU}{\s}{\81\141}% U+0161
 15767 % U+0162 LATIN CAPITAL LETTER T WITH CEDILLA; Tcedilla, Tcommaaccent
 15768 \DeclareTextCompositeCommand{\c}{\PU}{\T}{\81\142}% U+0162
 15769 % U+0163 LATIN SMALL LETTER T WITH CEDILLA; tcedilla, tcommaaccent
 15770 \DeclareTextCompositeCommand{\c}{\PU}{\t}{\81\143}% U+0163
 15771 % U+0164 LATIN CAPITAL LETTER T WITH CARON; Tcaron
 15772 \DeclareTextCompositeCommand{\v}{\PU}{\T}{\81\144}% U+0164
 15773 % U+0165 LATIN SMALL LETTER T WITH CARON; tcaron
 15774 \DeclareTextCompositeCommand{\v}{\PU}{\t}{\81\145}% U+0165
 15775 % U+0166 LATIN CAPITAL LETTER T WITH STROKE; Tbar
 15776 \DeclareTextCommand{\textTslash}{\PU}{\81\146}% U+0166
 15777 % U+0167 LATIN SMALL LETTER T WITH STROKE; tbar
 15778 \DeclareTextCommand{\textTtslash}{\PU}{\81\147}% U+0167
 15779 % U+0168 LATIN CAPITAL LETTER U WITH TILDE; Utilde
 15780 \DeclareTextCompositeCommand{\~}{\PU}{\U}{\81\150}% U+0168
 15781 % U+0169 LATIN SMALL LETTER U WITH TILDE; utilde
 15782 \DeclareTextCompositeCommand{\~}{\PU}{\u}{\81\151}% U+0169
 15783 % U+016A LATIN CAPITAL LETTER U WITH MACRON; Umacron
 15784 \DeclareTextCompositeCommand{\=}{\PU}{\U}{\81\152}% U+016A
 15785 % U+016B LATIN SMALL LETTER U WITH MACRON; umacron
 15786 \DeclareTextCompositeCommand{\=}{\PU}{\u}{\81\153}% U+016B
 15787 % U+016C LATIN CAPITAL LETTER U WITH BREVE; Ubreve
 15788 \DeclareTextCompositeCommand{\u}{\PU}{\U}{\81\154}% U+016C
 15789 % U+016D LATIN SMALL LETTER U WITH BREVE; ubreve

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15790 \DeclareTextCompositeCommand{\u}{PU}{u}{\81\155}% U+016D
15791 % U+016E LATIN CAPITAL LETTER U WITH RING ABOVE; Uring
15792 \DeclareTextCompositeCommand{\r}{PU}{U}{\81\156}% U+016E
15793 % U+016F LATIN SMALL LETTER U WITH RING ABOVE; uring
15794 \DeclareTextCompositeCommand{\r}{PU}{u}{\81\157}% U+016F
15795 % U+0170 LATIN CAPITAL LETTER U WITH DOUBLE ACUTE; Udbla-
cute, Uhngarumlaut
15796 \DeclareTextCompositeCommand{\H}{PU}{U}{\81\160}% U+0170
15797 % U+0171 LATIN SMALL LETTER U WITH DOUBLE ACUTE; udbla-
cute, uhngarumlaut
15798 \DeclareTextCompositeCommand{\H}{PU}{u}{\81\161}% U+0171
15799 % U+0172 LATIN CAPITAL LETTER U WITH OGONEK; Uogonek
15800 \DeclareTextCompositeCommand{\k}{PU}{U}{\81\162}% U+0172
15801 % U+0173 LATIN SMALL LETTER U WITH OGONEK; uogonek
15802 \DeclareTextCompositeCommand{\k}{PU}{u}{\81\163}% U+0173
15803 % U+0174 LATIN CAPITAL LETTER W WITH CIRCUMFLEX; Wcircumflex
15804 \DeclareTextCompositeCommand{\^}{PU}{W}{\81\164}% U+0174
15805 % U+0175 LATIN SMALL LETTER W WITH CIRCUMFLEX; wcircumflex
15806 \DeclareTextCompositeCommand{\^}{PU}{w}{\81\165}% U+0175
15807 % U+0176 LATIN CAPITAL LETTER Y WITH CIRCUMFLEX; Ycircumflex
15808 \DeclareTextCompositeCommand{\^}{PU}{Y}{\81\166}% U+0176
15809 % U+0177 LATIN SMALL LETTER Y WITH CIRCUMFLEX; ycircumflex
15810 \DeclareTextCompositeCommand{\^}{PU}{y}{\81\167}% U+0177
15811 % U+0178 LATIN CAPITAL LETTER Y WITH DIAERESIS; Ydieresis
15812 \DeclareTextCompositeCommand{\")}{PU}{Y}{\81\170}% U+0178
15813 % U+0179 LATIN CAPITAL LETTER Z WITH ACUTE; Zacute
15814 \DeclareTextCompositeCommand{\'}{PU}{Z}{\81\171}% U+0179
15815 % U+017A LATIN SMALL LETTER Z WITH ACUTE; zacute
15816 \DeclareTextCompositeCommand{\'}{PU}{z}{\81\172}% U+017A
15817 % U+017B LATIN CAPITAL LETTER Z WITH DOT ABOVE; Zdot, Zdotaccent
15818 \DeclareTextCompositeCommand{\.}{PU}{Z}{\81\173}% U+017B
15819 % U+017C LATIN SMALL LETTER Z WITH DOT ABOVE; zdot, zdotaccent
15820 \DeclareTextCompositeCommand{\.}{PU}{z}{\81\174}% U+017C
15821 % U+017D LATIN CAPITAL LETTER Z WITH CARON; Zcaron
15822 \DeclareTextCompositeCommand{\v}{PU}{Z}{\81\175}% U+017D
15823 % U+017E LATIN SMALL LETTER Z WITH CARON; zcaron
15824 \DeclareTextCompositeCommand{\v}{PU}{z}{\81\176}% U+017E
15825 % U+017F LATIN SMALL LETTER LONG S; longs, slong
15826 \DeclareTextCommand{\textlongs}{PU}{\81\177}% U+017F

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51.2.5 Latin Extended-B: U+0180 to U+024F

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15827 % U+0180 LATIN SMALL LETTER B WITH STROKE; bstroke; \textcrb (tipa)
15828 \DeclareTextCommand{\textcrb}{PU}{\81\200}% U+0180
15829 %* \textcrb -> \crossb (wsuipa)
15830 % An alternate glyph with the stroke through the bowl:
15831 %* \textcrb -> \textbarb (tipa)
15832 %* \textcrb -> \barb (wsuipa)
15833 % U+0181 LATIN CAPITAL LETTER B WITH HOOK; Bhook; \hausaB (pho-
netic)
15834 \DeclareTextCommand{\texthausaB}{PU}{\81\201} %* U+0181
15835 % U+0188 LATIN SMALL LETTER C WITH HOOK; chook; \texthtc (tipa)
15836 \DeclareTextCommand{\texthtc}{PU}{\81\210}% U+0188
15837 % U+018A LATIN CAPITAL LETTER D WITH HOOK; Dhook; \hausaD (pho-
netic)
15838 \DeclareTextCommand{\texthausaD}{PU}{\81\212} %* U+018A
15839 % U+018E LATIN CAPITAL LETTER REVERSED E; Ereversed
15840 \DeclareTextCommand{\textEreversed}{PU}{\81\216}% U+018E

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15841 \DeclareTextCommand{\textrevE}{PU}{\81\216}% U+018E
15842 % U+0192 LATIN SMALL LETTER F WITH HOOK; florin
15843 \DeclareTextCommand{\textflorin}{PU}{\81\222}% U+0192
15844 % U+0195 LATIN SMALL LETTER HV; hv; \texthvlig (tipa)
15845 \DeclareTextCommand{\texthvlig}{PU}{\81\225}% U+0195
15846 %* \texthvlig -> \hv (wsuipa)
15847 % U+0198 LATIN CAPITAL LETTER K WITH HOOK; Khook; \hausaK (phonetic)
15848 \DeclareTextCommand{\texthausaK}{PU}{\81\230}%* U+0198
15849 % U+0199 LATIN SMALL LETTER K WITH HOOK; khook; \texthtk (tipa)
15850 \DeclareTextCommand{\texthtk}{PU}{\81\231}% U+0199
15851 %* \texthtk -> \hausak (phonetic)
15852 % U+019A LATIN SMALL LETTER L WITH BAR; lbar;
15853 % \textbarl (tipa), \barl (wsuipa)
15854 \DeclareTextCommand{\textbarl}{PU}{\81\232}%* U+019A
15855 % U+019B LATIN SMALL LETTER LAMBDA WITH STROKE/
15856 % LATIN SMALL LETTER BARRED LAMBDA; lambdastroke;
15857 % \textcrlambda (tipa)
15858 \DeclareTextCommand{\textcrlambda}{PU}{\81\233}% U+019B
15859 %* \textcrlambda -> \crossnilambda (wsuipa)
15860 %* \textcrlambda -> \barlambda (phonetic)
15861 %* \textcrlambda -> \lambdabar (txfonts/pxfonts)
15862 %* \textcrlambda -> \lambda daslash (txfonts/pxfonts)
15863 % U+019E LATIN SMALL LETTER N WITH LONG RIGHT LEG; nlegrightlong;
15864 % \textnrleg (tipx)
15865 \DeclareTextCommand{\textPUnrleg}{PU}{\81\236}% U+019E
15866 %* \textPUnrleg -> \textnrleg (tipx)
15867 % U+01A5 LATIN SMALL LETTER P WITH HOOK; phook; \texthtp (tipa)
15868 \DeclareTextCommand{\texthtp}{PU}{\81\245}% U+01A5
15869 % U+01AB LATIN SMALL LETTER T WITH PALATAL HOOK; tpalatalhook;
15870 % \textlhookt (tipa)
15871 \DeclareTextCommand{\textlhookt}{PU}{\81\253}% U+01AB
15872 % U+01AD LATIN SMALL LETTER T WITH HOOK; thook; \texthtt (tipa)
15873 \DeclareTextCommand{\texthtt}{PU}{\81\255}% U+01AD
15874 % U+01B9 LATIN SMALL LETTER EZH REVERSED/
15875 % LATIN SMALL LETTER REVERSED YOGH; \textrevyogh (tipa)
15876 \DeclareTextCommand{\textrevyogh}{PU}{\81\271}% U+01B9
15877 % U+01BB LATIN LETTER TWO WITH STROKE; twostroke; \textcrtwo (tipa)
15878 \DeclareTextCommand{\textcrtwo}{PU}{\81\273}% U+01BB
15879 % U+01BE LATIN LETTER INVERTED GLOTTAL STOP WITH STROKE;
15880 % glottalinvertedstroke; \textcrinvglotstop (tipa)
15881 \DeclareTextCommand{\textcrinvglotstop}{PU}{\81\276}% U+01BE
15882 % U+01BF LATIN LETTER WYNN; wynn; \textwynn (tipa)
15883 \DeclareTextCommand{\textwynn}{PU}{\81\277}% U+01BF
15884 % U+01C0 LATIN LETTER DENTAL CLICK/LATIN LETTER PIPE; clickdental;
15885 % \textpipe (tipa)
15886 \DeclareTextCommand{\textpipe}{PU}{\81\300}% U+01C0
15887 %* \textpipe -> \textpipevar (tipx)
15888 % U+01C1 LATIN LETTER LATERAL CLICK/LATIN LETTER
15889 % DOUBLE PIPE; clicklateral; \textdoublepipe (tipa)
15890 \DeclareTextCommand{\textdoublepipe}{PU}{\81\301}% U+01C1
15891 %* \textdoublepipe -> \textdoublepipevar (tipx)
15892 % U+01C2 LATIN LETTER ALVEOLAR CLICK/LATIN LETTER PIPE DOUBLE BAR;
15893 % clickalveolar; \textdoublebarpipe (tipa)

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15894 \DeclareTextCommand{\textdoublebarpipe}{PU}{\81\302}% U+01C2
15895 %* \textdoublebarpipe -> \textdoublebarpipevar (tipx)
15896 % U+01CD LATIN CAPITAL LETTER A WITH CARON; Acaron
15897 \DeclareTextCompositeCommand{\v}{PU}{A}{\81\315}% U+01CD
15898 % U+01CE LATIN SMALL LETTER A WITH CARON; acaron
15899 \DeclareTextCompositeCommand{\v}{PU}{a}{\81\316}% U+01CE
15900 % U+01CF LATIN CAPITAL LETTER I WITH CARON; Icaron
15901 \DeclareTextCompositeCommand{\v}{PU}{I}{\81\317}% U+01CF
15902 % U+01D0 LATIN SMALL LETTER I WITH CARON; icaron
15903 \DeclareTextCompositeCommand{\v}{PU}{i}{\81\320}% U+01D0
15904 \DeclareTextCompositeCommand{\v}{PU}{i}{\81\320}% U+01D0
15905 % U+01D1 LATIN CAPITAL LETTER O WITH CARON; Ocaron
15906 \DeclareTextCompositeCommand{\v}{PU}{O}{\81\321}% U+01D1
15907 % U+01D2 LATIN SMALL LETTER O WITH CARON; ocaron
15908 \DeclareTextCompositeCommand{\v}{PU}{o}{\81\322}% U+01D2
15909 % U+01D3 LATIN CAPITAL LETTER U WITH CARON; Ucaron
15910 \DeclareTextCompositeCommand{\v}{PU}{U}{\81\323}% U+01D3
15911 % U+01D4 LATIN SMALL LETTER U WITH CARON; ucaron
15912 \DeclareTextCompositeCommand{\v}{PU}{u}{\81\324}% U+01D4
15913 % U+01DD LATIN SMALL LETTER TURNED E; eturned; \inve (wasysym)
15914 \DeclareTextCommand{\textinve}{PU}{\81\335}%* U+01DD
15915 % U+01E4 LATIN CAPITAL LETTER G WITH STROKE; Gstroke
15916 \DeclareTextCommand{\textGslash}{PU}{\81\344}% U+01E4
15917 % U+01E5 LATIN SMALL LETTER G WITH STROKE; gstroke
15918 \DeclareTextCommand{\textgslash}{PU}{\81\345}% U+01E5
15919 %* \textgslash -> \textcrg (tipa)
15920 % U+01E6 LATIN CAPITAL LETTER G WITH CARON; Gcaron
15921 \DeclareTextCompositeCommand{\v}{PU}{G}{\81\346}% U+01E6
15922 % U+01E7 LATIN SMALL LETTER G WITH CARON; gcaron
15923 \DeclareTextCompositeCommand{\v}{PU}{g}{\81\347}% U+01E7
15924 % U+01E8 LATIN CAPITAL LETTER K WITH CARON; Kcaron
15925 \DeclareTextCompositeCommand{\v}{PU}{K}{\81\350}% U+01E8
15926 % U+01E9 LATIN SMALL LETTER K WITH CARON; kcaron
15927 \DeclareTextCompositeCommand{\v}{PU}{k}{\81\351}% U+01E9
15928 % U+01EA LATIN CAPITAL LETTER O WITH OGONEK; Oogonek
15929 \DeclareTextCompositeCommand{\k}{PU}{O}{\81\352}% U+01EA
15930 % U+01EB LATIN SMALL LETTER O WITH OGONEK; oogonek
15931 \DeclareTextCompositeCommand{\k}{PU}{o}{\81\353}% U+01EB
15932 % U+01F0 LATIN SMALL LETTER J WITH CARON; jcaron
15933 \DeclareTextCompositeCommand{\v}{PU}{j}{\81\360}% U+01F0
15934 \DeclareTextCompositeCommand{\v}{PU}{j}{\81\360}% U+01F0
15935 % U+01F4 LATIN CAPITAL LETTER G WITH ACUTE; Gacute
15936 \DeclareTextCompositeCommand{\v}{PU}{G}{\81\364}% U+01F4
15937 % U+01F5 LATIN SMALL LETTER G WITH ACUTE; gacute
15938 \DeclareTextCompositeCommand{\v}{PU}{g}{\81\365}% U+01F5
15939 % U+01F8 LATIN CAPITAL LETTER N WITH GRAVE
15940 \DeclareTextCompositeCommand{\v}{PU}{N}{\81\370}% U+01F8
15941 % U+01F9 LATIN SMALL LETTER N WITH GRAVE
15942 \DeclareTextCompositeCommand{\v}{PU}{n}{\81\371}% U+01F9
15943 % U+01FC LATIN CAPITAL LETTER AE WITH ACUTE; AEacute
15944 \DeclareTextCompositeCommand{\v}{PU}{AE}{\81\374}% U+01FC
15945 % U+01FD LATIN SMALL LETTER AE WITH ACUTE; aeacute
15946 \DeclareTextCompositeCommand{\v}{PU}{ae}{\81\375}% U+01FD
15947 % U+01FE LATIN CAPITAL LETTER O WITH STROKE AND ACUTE;
15948 % *Oslashacute, Ostrokeacute
15949 \DeclareTextCompositeCommand{\v}{PU}{O}{\81\376}% U+01FE
15950 % U+01FF LATIN SMALL LETTER O WITH STROKE AND ACUTE;

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15951 % *oslashacute, ostrokeacute
15952 \DeclareTextCompositeCommand{\'}{\PU}{\o}{\81\377}% U+01FF
15953 % U+0200 LATIN CAPITAL LETTER A WITH DOUBLE GRAVE; Adblgrave
15954 \DeclareTextCompositeCommand{\G}{\PU}{\A}{\82\000}% U+0200
15955 % U+0201 LATIN SMALL LETTER A WITH DOUBLE GRAVE; adblgrave
15956 \DeclareTextCompositeCommand{\G}{\PU}{\a}{\82\001}% U+0201
15957 % U+0204 LATIN CAPITAL LETTER E WITH DOUBLE GRAVE; Edblgrave
15958 \DeclareTextCompositeCommand{\G}{\PU}{\E}{\82\004}% U+0204
15959 % U+0205 LATIN SMALL LETTER E WITH DOUBLE GRAVE; edblgrave
15960 \DeclareTextCompositeCommand{\G}{\PU}{\e}{\82\005}% U+0205
15961 % U+0206 LATIN CAPITAL LETTER E WITH INVERTED BREVE; Einvert-
edbrev
15962 \DeclareTextCompositeCommand{\textinvbreve}{\PU}{\E}{\82\006}% U+0206
15963 % U+0207 LATIN SMALL LETTER E WITH INVERTED BREVE; einverted-
breve
15964 \DeclareTextCompositeCommand{\textinvbreve}{\PU}{\e}{\82\007}% U+0207
15965 % U+0208 LATIN CAPITAL LETTER I WITH DOUBLE GRAVE; Idblgrave
15966 \DeclareTextCompositeCommand{\G}{\PU}{\I}{\82\010}% U+0208
15967 % U+0209 LATIN SMALL LETTER I WITH DOUBLE GRAVE; idblgrave
15968 \DeclareTextCompositeCommand{\G}{\PU}{\i}{\82\011}% U+0209
15969 \DeclareTextCompositeCommand{\G}{\PU}{\i}{\82\011}% U+0209
15970 % U+020A LATIN CAPITAL LETTER I WITH INVERTED BREVE; Inverted-
breve
15971 \DeclareTextCompositeCommand{\textinvbreve}{\PU}{\I}{\82\012}% U+020A
15972 % U+020B LATIN SMALL LETTER I WITH INVERTED BREVE; iinverted-
breve
15973 \DeclareTextCompositeCommand{\textinvbreve}{\PU}{\i}{\82\013}% U+020B
15974 \DeclareTextCompositeCommand{\textinvbreve}{\PU}{\i}{\82\013}% U+020B
15975 % U+020C LATIN CAPITAL LETTER O WITH DOUBLE GRAVE; Odblgrave
15976 \DeclareTextCompositeCommand{\G}{\PU}{\O}{\82\014}% U+020C
15977 % U+020D LATIN SMALL LETTER O WITH DOUBLE GRAVE; odblgrave
15978 \DeclareTextCompositeCommand{\G}{\PU}{\o}{\82\015}% U+020D
15979 % U+020E LATIN CAPITAL LETTER O WITH INVERTED BREVE; Oinvert-
edbrev
15980 \DeclareTextCompositeCommand{\textinvbreve}{\PU}{\O}{\82\016}% U+020E
15981 % U+020F LATIN SMALL LETTER O WITH INVERTED BREVE; oinverted-
breve
15982 \DeclareTextCompositeCommand{\textinvbreve}{\PU}{\o}{\82\017}% U+020F
15983 % U+0210 LATIN CAPITAL LETTER R WITH DOUBLE GRAVE; Rdblgrave
15984 \DeclareTextCompositeCommand{\G}{\PU}{\R}{\82\020}% U+0210
15985 % U+0211 LATIN SMALL LETTER R WITH DOUBLE GRAVE; rdblgrave
15986 \DeclareTextCompositeCommand{\G}{\PU}{\r}{\82\021}% U+0211
15987 % U+0214 LATIN CAPITAL LETTER U WITH DOUBLE GRAVE; Udblgrave
15988 \DeclareTextCompositeCommand{\G}{\PU}{\U}{\82\024}% U+0214
15989 % U+0215 LATIN SMALL LETTER U WITH DOUBLE GRAVE; udblgrave
15990 \DeclareTextCompositeCommand{\G}{\PU}{\u}{\82\025}% U+0215
15991 % U+0216 LATIN CAPITAL LETTER U WITH INVERTED BREVE; Uinvert-
edbrev
15992 \DeclareTextCompositeCommand{\textinvbreve}{\PU}{\U}{\82\026}% U+0216
15993 % U+0217 LATIN SMALL LETTER U WITH INVERTED BREVE; uninverted-
breve
15994 \DeclareTextCompositeCommand{\textinvbreve}{\PU}{\u}{\82\027}% U+0217
15995 % U+021E LATIN CAPITAL LETTER H WITH CARON
15996 \DeclareTextCompositeCommand{\v}{\PU}{\H}{\82\036}% U+021E
15997 % U+021F LATIN SMALL LETTER H WITH CARON
15998 \DeclareTextCompositeCommand{\v}{\PU}{\h}{\82\037}% U+021F
15999 % U+0221 LATIN SMALL LETTER D WITH CURL; \textctd (tipa)

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16000 \DeclareTextCommand{\textctd}{PU}{\82\041}% U+0221
16001 % U+0225 LATIN SMALL LETTER Z WITH HOOK; \textcommatailz (tipa)
16002 \DeclareTextCommand{\textcommatailz}{PU}{\82\045}% U+0225
16003 % U+0226 LATIN CAPITAL LETTER A WITH DOT ABOVE
16004 \DeclareTextCompositeCommand{.}{PU}{A}{\82\046}% U+0226
16005 % U+0227 LATIN SMALL LETTER A WITH DOT ABOVE
16006 \DeclareTextCompositeCommand{.}{PU}{a}{\82\047}% U+0227
16007 % U+0228 LATIN CAPITAL LETTER E WITH CEDILLA
16008 \DeclareTextCompositeCommand{c}{PU}{E}{\82\050}% U+0228
16009 % U+0229 LATIN SMALL LETTER E WITH CEDILLA
16010 \DeclareTextCompositeCommand{c}{PU}{e}{\82\051}% U+0229
16011 % U+022E LATIN CAPITAL LETTER O WITH DOT ABOVE
16012 \DeclareTextCompositeCommand{.}{PU}{O}{\82\056}% U+022E
16013 % U+022F LATIN SMALL LETTER O WITH DOT ABOVE
16014 \DeclareTextCompositeCommand{.}{PU}{o}{\82\057}% U+022F
16015 % U+0232 LATIN CAPITAL LETTER Y WITH MACRON
16016 \DeclareTextCompositeCommand{=}{PU}{Y}{\82\062}% U+0232
16017 % U+0233 LATIN SMALL LETTER Y WITH MACRON
16018 \DeclareTextCompositeCommand{=}{PU}{y}{\82\063}% U+0233
16019 % U+0235 LATIN SMALL LETTER N WITH CURL; \textctn (tipa)
16020 \DeclareTextCommand{\textctn}{PU}{\82\065}% U+0235
16021 % U+0236 LATIN SMALL LETTER T WITH CURL; \textctt (tipa)
16022 \DeclareTextCommand{\textctt}{PU}{\82\066}% U+0236
16023 % U+0237 LATIN SMALL LETTER DOTLESS J
16024 \DeclareTextCommand{j}{PU}{\82\067}% U+0237
16025 % U+0238 LATIN SMALL LETTER DB DIGRAPH; \textdblig (tipx)
16026 \DeclareTextCommand{\textPUDblig}{PU}{\82\070}% U+0238
16027 %* \textPUDblig -> \textdblig (tipx)
16028 % U+0239 LATIN SMALL LETTER QP DIGRAPH; \textqplig (tipx)
16029 \DeclareTextCommand{\textPuqplig}{PU}{\82\071}% U+0239
16030 %* \textPuqplig -> \textqplig (tipx)
16031 % U+023C LATIN SMALL LETTER C WITH STROKE; \slashc (wsipa)
16032 \DeclareTextCommand{\textslashc}{PU}{\82\074}%* U+023C
16033 %* \textslashc -> \textcentoldstyle (textcomp)
16034 % With bar instead of stroke:
16035 %* \textslashc -> \textbarc (tipa)

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51.2.6 IPA Extensions: U+0250 to U+02AF

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16036 % U+0250 LATIN SMALL LETTER TURNED A; aturned; \textturna (tipa)
16037 \DeclareTextCommand{\textturna}{PU}{\82\120}% U+250
16038 %* \textturna -> \inva (wasysym)
16039 % U+0251 LATIN SMALL LETTER ALPHA/LATIN SMALL LETTER
16040 % SCRIPT A; ascript; \textscripta (tipa), \scripta (wsipa)
16041 \DeclareTextCommand{\textscripta}{PU}{\82\121}%* U+251
16042 %* \textscripta -> \vara (phonetic)
16043 % U+0252 LATIN SMALL LETTER TURNED ALPHA; ascriptturned;
16044 % \textturnscripta (tipa)
16045 \DeclareTextCommand{\textturnscripta}{PU}{\82\122}% U+252
16046 %* \textturnscripta -> \invscripta (wsipa)
16047 %* \textturnscripta -> \rotvara (phonetic)
16048 % U+0253 LATIN CAPITAL LETTER B WITH HOOK; bhook; \texthtb (tipa)
16049 \DeclareTextCommand{\texthtb}{PU}{\82\123}% U+253
16050 %* \texthtb -> \hookb (wsipa)
16051 %* \texthtb -> \hausab (phonetic)
16052 % U+0254 LATIN SMALL LETTER OPEN O; oopen;
16053 % \textopeno (tipa), \openo (wasysym)
16054 \DeclareTextCommand{\textopeno}{PU}{\82\124}%* U+0254

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16055 %* \textopeno -> \varopeno (phonetic)
16056 % U+0255 LATIN SMALL LETTER C WITH CURL; ccurl; \textctc (tipa)
16057 \DeclareTextCommand{\textctc}{\PU}{\82\125}% U+0255
16058 %* \textctc -> \curlyc (wsuipa)
16059 % U+0256 LATIN SMALL LETTER D WITH TAIL; dtail; \textrtaild (tipa)
16060 \DeclareTextCommand{\textrtaild}{\PU}{\82\126}%* U+0256
16061 %* \textrtaild -> \taild (wsuipa)
16062 % U+0257 LATIN SMALL LETTER D WITH HOOK; dhook; \texthtd (tipa)
16063 \DeclareTextCommand{\texthtd}{\PU}{\82\127}% U+0257
16064 %* \texthtd -> \hookd (wsuipa)
16065 %* \texthtd -> \hausad (phonetic)
16066 % U+0258 LATIN SMALL LETTER REVERSED E; ereversed;
16067 % \textreve (tipa), \reve (wsuipa)
16068 \DeclareTextCommand{\textreve}{\PU}{\82\130}%* U+0258
16069 % U+0259 LATIN SMALL LETTER SCHWA; schwa;
16070 % \textschwa (tipa), \schwa (wsuipa, phonetic)
16071 \DeclareTextCommand{\textschwa}{\PU}{\82\131}%* U+0259
16072 % U+025A LATIN SMALL LETTER SCHWA WITH HOOK; schwahook;
16073 % \textrhookschwa (tipa)
16074 \DeclareTextCommand{\textrhookschwa}{\PU}{\82\132}% U+025A
16075 %* \textrhookschwa -> \er (wsuipa)
16076 % U+025B LATIN SMALL LETTER OPEN E/LATIN SMALL LETTER EP-
SILON; eopen;
16077 % \niepsilon (wsuipa)
16078 \DeclareTextCommand{\textniepsilon}{\PU}{\82\133}%* U+025B
16079 %* \textniepsilon -> \epsi (phonetic)
16080 % U+025C LATIN SMALL LETTER REVERSED OPEN E; eopenreversed;
16081 % \textrevepsilon (tipa), \revepsilon (wsuipa)
16082 \DeclareTextCommand{\textrevepsilon}{\PU}{\82\134}%* U+025C
16083 % U+025D LATIN SMALL LETTER REVERSED OPEN E WITH HOOK; eopen-
reversedhook;
16084 % \textrhookrevepsilon (tipa)
16085 \DeclareTextCommand{\textrhookrevepsilon}{\PU}{\82\135}%* U+025D
16086 %* \textrhookrevepsilon -> \hookrevepsilon (wsuipa)
16087 % U+025E LATIN SMALL LETTER CLOSED REVERSED OPEN E; eopenre-
versedclosed;
16088 % \textcloserevepsilon (tipa)
16089 \DeclareTextCommand{\textcloserevepsilon}{\PU}{\82\136}% U+025E
16090 %* \textcloserevepsilon -> \closedrevepsilon (wsuipa)
16091 % U+025F LATIN SMALL LETTER DOTLESS J WITH STROKE; jdot-
lessstroke;
16092 % \textbardotlessj (tipa)
16093 \DeclareTextCommand{\textbardotlessj}{\PU}{\82\137}% U+025F
16094 %* \textbardotlessj -> \barj (phonetic)
16095 % U+0260 LATIN SMALL LETTER G WITH HOOK; ghook; \texthtg (tipa)
16096 \DeclareTextCommand{\texthtg}{\PU}{\82\140}% U+0260
16097 %* \texthtg -> \hookg (wsuipa)
16098 % U+0261 LATIN SMALL LETTER SCRIPT G; gscript;
16099 % \textscriptg (tipa), \scriptg (wsuipa)
16100 \DeclareTextCommand{\textscriptg}{\PU}{\82\141}%* U+0261
16101 %* \textscriptg -> \varg (phonetic)
16102 % U+0262 LATIN LETTER SMALL CAPITAL G; \textscg (tipa), \scg (wsuipa)
16103 \DeclareTextCommand{\textscg}{\PU}{\82\142}%* U+0262
16104 % U+0263 LATIN SMALL LETTER GAMMA; gammalatinsmall;
16105 % \ipagamma (wsuipa), \vod (phonetic)
16106 \DeclareTextCommand{\textipagamma}{\PU}{\82\143}%* U+0263
16107 %* \textipagamma -> \vod (phonetic)

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16108 % U+0264 LATIN SMALL LETTER RAMS HORN; ramshorn;
16109 % \babygamma (wsuipa)
16110 \DeclareTextCommand{\textbabygamma}{PU}{\82\144} %* U+0264
16111 % U+0265 LATIN SMALL LETTER TURNED H; hturned; \textturnh (tipa)
16112 \DeclareTextCommand{\textturnh}{PU}{\82\145} %* U+0265
16113 %* \textturnh -> \invh (wsuipa)
16114 %* \textturnh -> \udesc (phonetic)
16115 % U+0266 LATIN SMALL LETTER H WITH HOOK; hhook; \texthth (tipa)
16116 \DeclareTextCommand{\texthth}{PU}{\82\146} %* U+0266
16117 %* \texthth -> \hookh (wsuipa)
16118 %* \texthth -> \voicedh (phonetic)
16119 % U+0267 LATIN SMALL LETTER HENG WITH HOOK; henghook; \texththeng (tipa)
16120 \DeclareTextCommand{\texththeng}{PU}{\82\147} %* U+0267
16121 %* \texththeng -> \hookheng (wsuipa)
16122 % U+0268 LATIN SMALL LETTER I WITH STROKE;
16123 % \textbari (tipa), \bari (wsuipa)
16124 \DeclareTextCommand{\textbari}{PU}{\82\150} %* U+0268
16125 %* \textbari -> \bari (phonetic)
16126 % U+0269 LATIN SMALL LETTER IOTA; iotalatin; \niota (wsuipa)
16127 \DeclareTextCommand{\textniota}{PU}{\82\151} %* U+0269
16128 %* \textniota -> \vari (phonetic)
16129 % U+026A LATIN LETTER SMALL CAPITAL I; \textsci (tipa), \sci (wsuipa)
16130 \DeclareTextCommand{\textsci}{PU}{\82\152} %* U+026A
16131 % U+026B LATIN SMALL LETTER L WITH MIDDLE TILDE; lmiddletilde;
16132 % \textltilde (tipa)
16133 \DeclareTextCommand{\textltilde}{PU}{\82\153} %* U+026B
16134 %* \textltilde -> \tildel (wsuipa)
16135 % U+026C LATIN SMALL LETTER L WITH BELT; lbelt; \textbeltl (tipa)
16136 \DeclareTextCommand{\textbeltl}{PU}{\82\154} %* U+026C
16137 %* \textbeltl -> \latfric (wsuipa)
16138 % U+026D LATIN SMALL LETTER L WITH RETROFLEX HOOK;
16139 % \hookretroflex; \textrtaill (tipa)
16140 \DeclareTextCommand{\textrtaill}{PU}{\82\155} %* U+026D
16141 %* \textrtaill -> \taill (wsuipa)
16142 % U+026E LATIN SMALL LETTER LEZH; lezh; \textlyoghl (tipa)
16143 \DeclareTextCommand{\textlyoghl}{PU}{\82\156} %* U+026E
16144 %* \textlyoghl -> \lz (wsuipa)
16145 % U+026F LATIN SMALL LETTER TURNED M; mturned; \textturnm (tipa)
16146 \DeclareTextCommand{\textturnm}{PU}{\82\157} %* U+026F
16147 %* \textturnm -> \invm (wsuipa)
16148 %* \textturnm -> \rotm (phonetic)
16149 % U+0270 LATIN SMALL LETTER TURNED M WITH LONG LEG; mlongleg-
16150 turned;
16151 % \textturnmrleg (tipa)
16152 %* \textturnmrleg -> \legm (wsuipa)
16153 % U+0271 LATIN SMALL LETTER M WITH HOOK; mhook; \textltailm (tipa)
16154 \DeclareTextCommand{\textltailm}{PU}{\82\161} %* U+0271
16155 %* \textltailm -> \abdentalmas (wsuipa)
16156 %* \textltailm -> \emgma (phonetic)
16157 % U+0272 LATIN SMALL LETTER N WITH LEFT HOOK; nhookleft; \textltailn (tipa)
16158 \DeclareTextCommand{\textltailn}{PU}{\82\162} %* U+0272
16159 %* \textltailn -> \nj (wsuipa)
16160 %* \textltailn -> \enya (phonetic)
16161 % U+0273 LATIN SMALL LETTER N WITH RETROFLEX HOOK;

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16162 % nhockretroflex; \textrtailn (tipa)
16163 \DeclareTextCommand{\textrtailn}{PU}{\82\163}% U+0273
16164 %* \textrtailn -> \tailn (wsuipa)
16165 % U+0274 LATIN LETTER SMALL CAPITAL N; \textscn (tipa), \scn (wsuipa)
16166 \DeclareTextCommand{\textscn}{PU}{\82\164}%* U+0274
16167 % U+0275 LATIN CAPITAL LETTER O WITH MIDDLE TILDE/
16168 % LATIN CAPITAL LETTER BARRED O; obarred;
16169 % \textbaro (tipa), \baro (wsuipa)
16170 \DeclareTextCommand{\textbaro}{PU}{\82\165}%* U+0275
16171 % U+0276 LATIN LETTER SMALL CAPITAL OE; \textscoelig (tipa)
16172 \DeclareTextCommand{\textscoelig}{PU}{\82\166}% U+0276
16173 % U+0277 LATIN SMALL LETTER CLOSED OMEGA; omegalatinclosed;
16174 % \textcloseomega (tipa)
16175 \DeclareTextCommand{\textcloseomega}{PU}{\82\167}% U+0277
16176 %* \textcloseomega -> \closedniomega (wsuipa)
16177 %* \textcloseomega -> \varomega (phonetic)
16178 % U+0278 LATIN SMALL LETTER PHI; philatin; \niph (wsuipa)
16179 \DeclareTextCommand{\textniph}{PU}{\82\170}%* U+0278
16180 % U+0279 LATIN SMALL LETTER TURNED R; rturned; \textturnr (tipa)
16181 \DeclareTextCommand{\textturnr}{PU}{\82\171}% U+0279
16182 %* \textturnr -> \invr (wsuipa)
16183 %* \textturnr -> \rotr (phonetic)
16184 % U+027A LATIN SMALL LETTER TURNED R WITH LONG LEG;
16185 % rlonglegturned; \textturnlongegr (tipa)
16186 \DeclareTextCommand{\textturnlongegr}{PU}{\82\172}% U+027A
16187 %* \textturnlongegr -> \invlegr (wsuipa)
16188 % U+027B LATIN SMALL LETTER TURNED R WITH HOOK; rhoookturned;
16189 % \textturnrrtail (tipa)
16190 \DeclareTextCommand{\textturnrrtail}{PU}{\82\173}% U+027B
16191 %* \textturnrrtail -> \tailinvr (wsuipa)
16192 % U+027C LATIN SMALL LETTER R WITH LONG LEG; rlongleg; \textlongegr (tipa)
16193 \DeclareTextCommand{\textlongegr}{PU}{\82\174}%* U+027C
16194 %* \textlongegr -> \legr (wsuipa)
16195 % U+027D LATIN SMALL LETTER R WITH TAIL; rhoook; \textrtailr (tipa)
16196 \DeclareTextCommand{\textrtailr}{PU}{\82\175}% U+027D
16197 %* \textrtailr -> \tailr (wsuipa)
16198 % U+027E LATIN SMALL LETTER R WITH FISHHOOK; rfishhook;
16199 % \textfishhookr (tipa)
16200 \DeclareTextCommand{\textfishhookr}{PU}{\82\176}% U+027E
16201 %* \textfishhookr -> \flapr (wsuipa)
16202 %* \textfishhookr -> \flap (phonetic)
16203 % U+027F LATIN SMALL LETTER REVERSED R WITH FISHHOOK; rfish-
hookreversed;
16204 % \textlhtlongi (tipa)
16205 \DeclareTextCommand{\textlhtlongi}{PU}{\82\177}% U+027F
16206 % U+0280 LATIN LETTER SMALL CAPITAL R; \textscr (tipa), \scr (wsuipa)
16207 \DeclareTextCommand{\textscr}{PU}{\82\200}%* U+0280
16208 % U+0281 LATIN LETTER SMALL CAPITAL INVERTED R; Rsmallinverted;
16209 % \textinvscr (tipa), \invscr (wsuipa)
16210 \DeclareTextCommand{\textinvscr}{PU}{\82\201}%* U+0281
16211 % U+0282 LATIN SMALL LETTER S WITH HOOK; shook; \textrtails (tipa)
16212 \DeclareTextCommand{\textrtails}{PU}{\82\202}% U+0282
16213 %* \textrtails -> \tails (wsuipa)
16214 % U+0283 LATIN SMALL LETTER ESH; esh; \textesh (tipa), \esh (wsuipa)
16215 \DeclareTextCommand{\textesh}{PU}{\82\203}%* U+0283
16216 % U+0284 LATIN SMALL LETTER DOTLESS J WITH STROKE AND HOOK;

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16217 % dotlessstrokehook; \texthtbardotlessj (tipa)
16218 \DeclareTextCommand{\texthtbardotlessj}{PU}{\82\204}% U+0284
16219 % U+0285 LATIN SMALL LETTER SQUAT REVERSED ESH; eshsquatre-
versed;
16220 % \textvibyi (tipa)
16221 \DeclareTextCommand{\textvibyi}{PU}{\82\205}% U+0285
16222 % U+0286 LATIN SMALL LETTER ESH WITH CURL; eshcurl; \textctesh (tipa)
16223 \DeclareTextCommand{\textctesh}{PU}{\82\206}% U+0286
16224 %* \textctesh -> \curlyesh (wsuipa)
16225 % U+0287 LATIN SMALL LETTER TURNED T; tturned; \textturnt (tipa)
16226 \DeclareTextCommand{\textturnt}{PU}{\82\207}% U+0287
16227 %* \textturnt -> \clickt (wsuipa)
16228 % U+0288 LATIN SMALL LETTER T WITH RETROFLEX HOOK; tretroflex-
hook;
16229 % \textrtailt (tipa)
16230 \DeclareTextCommand{\textrtailt}{PU}{\82\210}% U+0288
16231 %* \textrtailt -> \tailt (wsuipa)
16232 % U+0289 LATIN SMALL LETTER U BAR; ubar;
16233 % \textbaru (tipa), \baru (wsuipa)
16234 \DeclareTextCommand{\textbaru}{PU}{\82\211}%* U+0289
16235 %* \textbaru -> \ubar (phonetic)
16236 % U+028A LATIN SMALL LETTER UPSILON; \niupsilon (wsuipa)
16237 \DeclareTextCommand{\textniupsilon}{PU}{\82\212}%* U+028A
16238 %* \textniupsilon -> \rotOmega (phonetic)
16239 % U+028B LATIN SMALL LETTER V WITH HOOK/LATIN SMALL LET-
TER SCRIPT V;
16240 % vhook; \textscriptv (tipa), \scriptv (wsuipa)
16241 \DeclareTextCommand{\textscriptv}{PU}{\82\213}%* U+028B
16242 % U+028C LATIN SMALL LETTER TURNED V; vturned; \textturnv (tipa)
16243 \DeclareTextCommand{\textturnv}{PU}{\82\214}%* U+028C
16244 %* \textturnv -> \invv (wsuipa)
16245 %* \textturnv -> \pwedge (phonetic)
16246 % U+028D LATIN SMALL LETTER TURNED W; wturned; \textturnw (tipa)
16247 \DeclareTextCommand{\textturnw}{PU}{\82\215}%* U+028D
16248 %* \textturnw -> \invw (wsuipa)
16249 %* \textturnw -> \rotw (phonetic)
16250 % U+028E LATIN SMALL LETTER TURNED Y; yturned; \textturny (tipa)
16251 \DeclareTextCommand{\textturny}{PU}{\82\216}%* U+028E
16252 %* \textturny -> \invy (wsuipa)
16253 %* \textturny -> \roty (phonetic)
16254 % U+028F LATIN LETTER SMALL CAPITAL Y; \textscy (tipa), \scy (wsuipa)
16255 \DeclareTextCommand{\textscy}{PU}{\82\217}%* U+028F
16256 % U+0290 LATIN SMALL LETTER Z WITH RETROFLEX HOOK; zretroflex-
hook;
16257 % \textrtailz (tipa)
16258 \DeclareTextCommand{\textrtailz}{PU}{\82\220}% U+0290
16259 %* \textrtailz -> \tailz (wsuipa)
16260 % U+0291 LATIN SMALL LETTER Z WITH CURL; zcurl; \textctz (tipa)
16261 \DeclareTextCommand{\textctz}{PU}{\82\221}% U+0291
16262 %* \textctz -> \curlyz (wsuipa)
16263 % U+0292 LATIN SMALL LETTER EZH/LATIN SMALL LETTER YOGH; ezh;
16264 % \textyogh (tipa), \yogh (wsuipa)
16265 \DeclareTextCommand{\textyogh}{PU}{\82\222}%* U+0292
16266 % U+0293 LATIN SMALL LETTER EZH WITH CURL/LATIN SMALL LET-
TER YOGH CURL;
16267 % ezhcurl; \textctyogh (tipa)
16268 \DeclareTextCommand{\textctyogh}{PU}{\82\223}% U+0293

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16269 %* \textctyogh -> \curlyyogh (wsuipa)
16270 % U+0294 LATIN LETTER GLOTTAL STOP; glottalstop;
16271 % \textglotstop (tipa), \glotstop (wsuipa)
16272 \DeclareTextCommand{\textglotstop}{PU}{\82\224} %* U+0294
16273 %* \textglotstop -> \ejective (wsuipa)
16274 %* \textglotstop -> \glottal (phonetic)
16275 % U+0295 LATIN LETTER PHARYNGEAL VOICED FRICATIVE/
16276 % LATIN LETTER REVERSED GLOTTAL STOP; glottalstopreversed;
16277 % \textrevglotstop (tipa), \revglotstop (wsuipa)
16278 \DeclareTextCommand{\textrevglotstop}{PU}{\82\225} %* U+0295
16279 %* \textrevglotstop -> \reveject (wsuipa)
16280 % U+0296 LATIN LETTER INVERTED GLOTTAL STOP; glottalstopinverted;
16281 % \textinvglotstop (tipa), \invglotstop (wsuipa)
16282 \DeclareTextCommand{\textinvglotstop}{PU}{\82\226} %* U+0296
16283 % U+0297 LATIN LETTER STRETCHED C; cstretched; \textstretchc (tipa)
16284 \DeclareTextCommand{\textstretchc}{PU}{\82\227} % U+0297
16285 %* \textstretchc -> \clickc (wsuipa)
16286 %* \textstretchc -> \textstretchcvar (tipx)
16287 % U+0298 LATIN LETTER BILABIAL CLICK; bilabialclick;
16288 % \textbullseye (tipa)
16289 \DeclareTextCommand{\textbullseye}{PU}{\82\230} % U+0298
16290 %* \textbullseye -> \clickb (wsuipa)
16291 %* \textbullseye -> \textObullseye (tipx)
16292 % U+0299 LATIN LETTER SMALL CAPITAL B; \textscb (tipa)
16293 \DeclareTextCommand{\textscb}{PU}{\82\231} % U+0299
16294 % U+029A LATIN SMALL LETTER CLOSED OPEN E; eopenclipped;
16295 % \textclosepsilon (tipa)
16296 \DeclareTextCommand{\textclosepsilon}{PU}{\82\232} % U+029A
16297 % U+029B LATIN LETTER SMALL CAPITAL G WITH HOOK; Gsmallhook;
16298 % \texthtscg (tipa)
16299 \DeclareTextCommand{\texthtscg}{PU}{\82\233} % U+029B
16300 % U+029C LATIN LETTER SMALL CAPITAL H; \textsch (tipa)
16301 \DeclareTextCommand{\textsch}{PU}{\82\234} % U+029C
16302 % U+029D LATIN SMALL LETTER J WITH CROSSED-TAIL; jcrossed-
tail; \textcdj (tipa)
16303 \DeclareTextCommand{\textctj}{PU}{\82\235} % U+029D
16304 %* \textctj -> \textctjvar (tipx)
16305 % U+029E LATIN SMALL LETTER TURNED K; kturned; \textturnk (tipa)
16306 \DeclareTextCommand{\textturnk}{PU}{\82\236} % U+029E
16307 %* \textturnk -> \textturnsck (tipx)
16308 % U+029F LATIN LETTER SMALL CAPITAL L; \textscl (tipa)
16309 \DeclareTextCommand{\textscl}{PU}{\82\237} % U+029F
16310 % U+02A0 LATIN SMALL LETTER Q WITH HOOK; qhook; \texthtq (tipa)
16311 \DeclareTextCommand{\texthtq}{PU}{\82\240} % U+02A0
16312 % U+02A1 LATIN LETTER GLOTTAL STOP WITH STROKE; glottalstop-
stroke;
16313 % \textbarglotstop (tipa)
16314 \DeclareTextCommand{\textbarglotstop}{PU}{\82\241} % U+02A1
16315 % U+02A2 LATIN LETTER REVERSED GLOTTAL STOP WITH STROKE/
16316 % LATIN LETTER REVERSED GLOTTAL STOP BAR; glottalstopstrokere-
versed;
16317 % \textbarrevglotstop (tipa)
16318 \DeclareTextCommand{\textbarrevglotstop}{PU}{\82\242} % U+02A2
16319 % U+02A3 LATIN SMALL LETTER DZ DIGRAPH; dzaltone; \textdzlig (tipa)
16320 \DeclareTextCommand{\textdzlig}{PU}{\82\243} % U+02A3
16321 %* \textdzlig -> \dz (wsupipa)

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16322 % U+02A4 LATIN SMALL LETTER DEZH DIGRAPH; dezh; \textdyogh-
    lig (tipa)
16323 \DeclareTextCommand{\textdyoghlig}{PU}{\82\244}% U+02A4
16324 % U+02A5 LATIN SMALL LETTER DZ DIGRAPH WITH CURL; dzcurl;
16325 % \textdctzlig (tipa)
16326 \DeclareTextCommand{\textdctzlig}{PU}{\82\245}% U+02A5
16327 % U+02A6 LATIN SMALL LETTER TS DIGRAPH; ts; \texttslig (tipa)
16328 \DeclareTextCommand{\texttslig}{PU}{\82\246}% U+02A6
16329 % U+02A7 LATIN SMALL LETTER TESH DIGRAPH; tesh; \textteshlig (tipa)
16330 \DeclareTextCommand{\textteshlig}{PU}{\82\247}% U+02A7
16331 %* \textteshlig -> \tesh (wsuipa)
16332 % U+02A8 LATIN SMALL LETTER TC DIGRAPH WITH CURL; tccurl;
16333 % \texttctclig (tipa)
16334 \DeclareTextCommand{\texttctclig}{PU}{\82\250}% U+02A8
16335 % U+02AE LATIN SMALL LETTER TURNED H WITH FISHHOOK;
16336 % \textlhtlongy (tipa)
16337 \DeclareTextCommand{\textlhtlongy}{PU}{\82\256}% U+02AE
16338 % U+02AF LATIN SMALL LETTER TURNED H WITH FISHHOOK AND TAIL;
16339 % \textvibyy (tipa)
16340 \DeclareTextCommand{\textvibyy}{PU}{\82\257}% U+02AF

```

51.2.7 Spacing Modifier Letters: U+02B0 to U+02FF

```

16341 % U+02BD MODIFIER LETTER REVERSED COMMA;
16342 % commareversedmod, afi64937; \textrevapostrophe (tipa)
16343 \DeclareTextCommand{\textrevapostrophe}{PU}{\82\275}% U+02BD
16344 % U+02C0 MODIFIER LETTER GLOTTAL STOP; glottalstopmod;
16345 % \textraiseglotstop (tipa)
16346 \DeclareTextCommand{\textraiseglotstop}{PU}{\82\300}% U+02C0
16347 % U+02C2 MODIFIER LETTER LEFT ARROWHEAD; arrowheadleftmod;
16348 % \textlptr (tipa)
16349 \DeclareTextCommand{\textlptr}{PU}{\82\302}% U+02C2
16350 % U+02C3 MODIFIER LETTER RIGHT ARROWHEAD; arrowheadrightmod;
16351 % \textrptr (tipa)
16352 \DeclareTextCommand{\textrptr}{PU}{\82\303}% U+02C3
16353 % U+02C7 CARON; caron
16354 \DeclareTextCommand{\textasciicaron}{PU}{\82\307}% U+02C7
16355 % U+02C8 MODIFIER LETTER VERTICAL LINE; verticallinemod;
16356 % \textprimstress (tipa)
16357 \DeclareTextCommand{\textprimstress}{PU}{\82\308}% U+02C8
16358 % U+02CC MODIFIER LETTER LOW VERTICAL LINE; verticallinelowmod;
16359 % \textsecstress (tipa)
16360 \DeclareTextCommand{\textsecstress}{PU}{\82\314}% U+02CC
16361 % U+02D0 MODIFIER LETTER TRIANGULAR COLON; colontriangularmod;
16362 % \textlengthmark (tipa)
16363 \DeclareTextCommand{\textlengthmark}{PU}{\82\320}% U+02D0
16364 % U+02D1 MODIFIER LETTER HALF TRIANGULAR COLON; colontriangu-
    larhalfmod;
16365 % \texthalflength (tipa)
16366 \DeclareTextCommand{\texthalflength}{PU}{\82\321}% U+02D1
16367 % U+02D8 BREVE; breve
16368 \DeclareTextCommand{\textasciibreve}{PU}{\82\330}% U+02D8
16369 % U+02D9 DOT ABOVE; dotaccent
16370 \DeclareTextCommand{\textdotaccent}{PU}{\82\331}% U+02D9
16371 % U+02DA RING ABOVE; ring
16372 \DeclareTextCommand{\textring}{PU}{\82\332}% U+02DA
16373 % U+02DB OGONEK; ogonek
16374 \DeclareTextCommand{\textogonek}{PU}{\82\333}% U+02DB

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16375 % U+02DC SMALL TILDE; ilde, *tilde
16376 \DeclareTextCommand{\texttilde}{PU}{\82\334}% U+02DC
16377 % U+02DD DOUBLE ACUTE ACCENT; hungarumlaut
16378 \DeclareTextCommand{\texthungarumlaut}{PU}{\82\335}% U+02DD
16379 \DeclareTextCommand{\textacutedbl}{PU}{\texthungarumlaut}% U+02DD
16380 % U+02F3 MODIFIER LETTER LOW RING
16381 \DeclareTextCommand{\texttringlow}{PU}{\82\363}% U+02F3
16382 % U+02F5 MODIFIER LETTER MIDDLE DOUBLE GRAVE ACCENT
16383 \DeclareTextCommand{\textgravedbl}{PU}{\82\365}% U+02F5
16384 % U+02F7 MODIFIER LETTER LOW TILDE
16385 \DeclareTextCommand{\texttildelow}{PU}{\82\367}% U+02F7
16386 % U+02F9 MODIFIER LETTER BEGIN HIGH TONE; \textopencorner (tipa)
16387 \DeclareTextCommand{\textopencorner}{PU}{\82\371}% U+02F9
16388 % U+02FA MODIFIER LETTER END HIGH TONE; \textcorner (tipa)
16389 \DeclareTextCommand{\textcorner}{PU}{\82\372}% U+02FA

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51.2.8 Combining Diacritical Marks: U+0300 to U+036F

```

16390 % U+030F COMBINING DOUBLE GRAVE ACCENT; dblgravecmb
16391 \DeclareTextCommand{\textdoublegrave}{PU}{\83\017}% U+030F
16392 % U+0311 COMBINING INVERTED BREVE; breveinvertedcmb
16393 \DeclareTextCommand{\textnewtie}{PU}{\83\021}% U+0311
16394 % U+0323 COMBINING DOT BELOW; dotbelowcmb, *dotbelowcomb
16395 \DeclareTextCommand{\textdotbelow}{PU}{\83\043}% U+0323
16396 % U+0331 COMBINING MACRON BELOW; macronbelowcmb
16397 \DeclareTextCommand{\textmacronbelow}{PU}{\83\061}% U+0331
16398 % U+0361 COMBINING DOUBLE INVERTED BREVE; breveinverteddou-
blecmb
16399 \DeclareTextCommand{\texttie}{PU}{\83\141}% U+0361

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51.2.9 Greek and Coptic: U+0370 to U+03FF

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16400 % U+0374 GREEK NUMERAL SIGN; numeralsigngreek
16401 \DeclareTextCommand{\textnumeralsigngreek}{PU}{\83\164}% U+0374
16402 % U+0375 GREEK LOWER NUMERAL SIGN; numeralsignlowergreek
16403 \DeclareTextCommand{\textnumeralsignlowergreek}{PU}{\83\165}% U+0375
16404 % U+0386 GREEK CAPITAL LETTER ALPHA WITH TONOS; Alphatonos
16405 \DeclareTextCompositeCommand{\'}{PU}{\textAlpha}{\83\206}% U+0386
16406 % U+0388 GREEK CAPITAL LETTER EPSILON WITH TONOS; Epsilontonos
16407 \DeclareTextCompositeCommand{\'}{PU}{\textEpsilon}{\83\210}% U+0388
16408 % U+0389 GREEK CAPITAL LETTER ETA WITH TONOS; Etatonos
16409 \DeclareTextCompositeCommand{\'}{PU}{\textEta}{\83\211}% U+0389
16410 % U+038A GREEK CAPITAL LETTER IOTA WITH TONOS; Iotatonos
16411 \DeclareTextCompositeCommand{\'}{PU}{\textIota}{\83\212}% U+038A
16412 % U+038C GREEK CAPITAL LETTER OMICRON WITH TONOS; Omi-
crontonos
16413 \DeclareTextCompositeCommand{\'}{PU}{\textOmicron}{\83\214}% U+038C
16414 % U+038E GREEK CAPITAL LETTER UPSILON WITH TONOS; Upsilon tonos
16415 \DeclareTextCompositeCommand{\'}{PU}{\textUpsilon}{\83\216}% U+038E
16416 % U+038F GREEK CAPITAL LETTER OMEGA WITH TONOS; Omegatonos
16417 \DeclareTextCompositeCommand{\'}{PU}{\textOmega}{\83\217}% U+038F
16418 % U+0390 GREEK SMALL LETTER IOTA WITH DIALYTIKA AND TONOS;
16419 % iota dieresis tonos
16420 \DeclareTextCompositeCommand{\'}{PU}{\textIotadieresesis}{\83\220}% U+0390
16421 % U+0391 GREEK CAPITAL LETTER ALPHA; Alpha
16422 \DeclareTextCommand{\textAlpha}{PU}{\83\221}% U+0391
16423 % U+0392 GREEK CAPITAL LETTER BETA; Beta
16424 \DeclareTextCommand{\textBeta}{PU}{\83\222}% U+0392
16425 % U+0393 GREEK CAPITAL LETTER GAMMA; Gamma; \Gamma (LaTeX)

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16426 \DeclareTextCommand{\textGamma}{\PU}{\83\223}/* U+0393
16427 % U+0394 GREEK CAPITAL LETTER DELTA; Deltagreek, *Delta; \Delta (La-
TeX)
16428 \DeclareTextCommand{\textDelta}{\PU}{\83\224}/* U+0394
16429 % U+0395 GREEK CAPITAL LETTER EPSILON; Epsilon
16430 \DeclareTextCommand{\textEpsilon}{\PU}{\83\225}/* U+0395
16431 % U+0396 GREEK CAPITAL LETTER ZETA; Zeta
16432 \DeclareTextCommand{\textZeta}{\PU}{\83\226}/* U+0396
16433 % U+0397 GREEK CAPITAL LETTER ETA; Eta
16434 \DeclareTextCommand{\textEta}{\PU}{\83\227}/* U+0397
16435 % U+0398 GREEK CAPITAL LETTER THETA; Theta; \Theta (LaTeX)
16436 \DeclareTextCommand{\textTheta}{\PU}{\83\230}/* U+0398
16437 % U+0399 GREEK CAPITAL LETTER IOTA; Iota
16438 \DeclareTextCommand{\textIota}{\PU}{\83\231}/* U+0399
16439 % U+039A GREEK CAPITAL LETTER KAPPA; Kappa
16440 \DeclareTextCommand{\textKappa}{\PU}{\83\232}/* U+039A
16441 % U+039B GREEK CAPITAL LETTER LAMDA; Lambda; \Lambda (LaTeX)
16442 \DeclareTextCommand{\textLambda}{\PU}{\83\233}/* U+039B
16443 % U+039C GREEK CAPITAL LETTER MU; Mu
16444 \DeclareTextCommand{\textMu}{\PU}{\83\234}/* U+039C
16445 % U+039D GREEK CAPITAL LETTER NU; Nu
16446 \DeclareTextCommand{\textNu}{\PU}{\83\235}/* U+039D
16447 % U+039E GREEK CAPITAL LETTER XI; Xi; \Xi (LaTeX)
16448 \DeclareTextCommand{\textXi}{\PU}{\83\236}/* U+039E
16449 % U+039F GREEK CAPITAL LETTER OMICRON; Omicron
16450 \DeclareTextCommand{\textOmicron}{\PU}{\83\237}/* U+039F
16451 % U+03A0 GREEK CAPITAL LETTER PI; Pi
16452 \DeclareTextCommand{\textPi}{\PU}{\83\240}/* U+03A0
16453 % U+03A1 GREEK CAPITAL LETTER RHO; Rho
16454 \DeclareTextCommand{\textRho}{\PU}{\83\241}/* U+03A1
16455 % U+03A3 GREEK CAPITAL LETTER SIGMA; Sigma; \Sigma (LaTeX)
16456 \DeclareTextCommand{\textSigma}{\PU}{\83\243}/* U+03A3
16457 % U+03A4 GREEK CAPITAL LETTER TAU; Tau
16458 \DeclareTextCommand{\textTau}{\PU}{\83\244}/* U+03A4
16459 % U+03A5 GREEK CAPITAL LETTER UPSILON; Upsilon; \Upsilon (LaTeX)
16460 \DeclareTextCommand{\textUpsilon}{\PU}{\83\245}/* U+03A5
16461 % U+03A6 GREEK CAPITAL LETTER PHI; Phi; \Phi (LaTeX)
16462 \DeclareTextCommand{\textPhi}{\PU}{\83\246}/* U+03A6
16463 % U+03A7 GREEK CAPITAL LETTER CHI; Chi
16464 \DeclareTextCommand{\textChi}{\PU}{\83\247}/* U+03A7
16465 % U+03A8 GREEK CAPITAL LETTER PSI; Psi; \Psi (LaTeX)
16466 \DeclareTextCommand{\textPsi}{\PU}{\83\250}/* U+03A8
16467 % U+03A9 GREEK CAPITAL LETTER OMEGA; Omegagreek, *Omega;
16468 % \Omega (LaTeX)
16469 \DeclareTextCommand{\textOmega}{\PU}{\83\251}/* U+03A9
16470 % U+03AA GREEK CAPITAL LETTER IOTA WITH DIALYTIKA; Iotadieresis
16471 \DeclareTextCommand{\textIotadieresis}{\PU}{\83\252}/* U+03AA
16472 \DeclareTextCompositeCommand{\textIota}{\PU}{\textIotadieresis}{\83\252}/* U+03AA
16473 % U+03AB GREEK CAPITAL LETTER UPSILON WITH DIALYTIKA; Up-
silondieresis
16474 \DeclareTextCompositeCommand{\textUpsilon}{\PU}{\textUpsilon}{\83\253}/* U+03AB
16475 % U+03AC GREEK SMALL LETTER ALPHA WITH TONOS; alphatonos
16476 \DeclareTextCompositeCommand{\textAlpha}{\PU}{\textAlphatonos}{\83\254}/* U+03AC
16477 % U+03AD GREEK SMALL LETTER EPSILON WITH TONOS; epsilontonos
16478 \DeclareTextCompositeCommand{\textEpsilon}{\PU}{\textEpsilontonos}{\83\255}/* U+03AD
16479 % U+03AE GREEK SMALL LETTER ETA WITH TONOS; etatonos
16480 \DeclareTextCompositeCommand{\textEta}{\PU}{\textEtatonos}{\83\256}/* U+03AE

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16481 % U+03AF GREEK SMALL LETTER IOTA WITH TONOS; iota tonos
16482 \DeclareTextCompositeCommand{"}{PU}{\textiota}{\83\257}% U+03AF
16483 % U+03B0 GREEK SMALL LETTER UPSILON WITH DIALYTIKA
16484 % AND TONOS; upsilon diaeresis
16485 \DeclareTextCompositeCommand{"}{PU}{\textupsilonacute}{\83\260}% U+03B0
16486 % U+03B1 GREEK SMALL LETTER ALPHA; alpha; \alpha (LaTeX)
16487 \DeclareTextCommand{\textalpha}{PU}{\83\261}/* U+03B1
16488 % U+03B2 GREEK SMALL LETTER BETA; beta; \beta (LaTeX)
16489 \DeclareTextCommand{\textbeta}{PU}{\83\262}/* U+03B2
16490 % U+03B3 GREEK SMALL LETTER GAMMA; gamma; \gamma (LaTeX)
16491 \DeclareTextCommand{\textgamma}{PU}{\83\263}/* U+03B3
16492 % U+03B4 GREEK SMALL LETTER DELTA; delta; \delta (LaTeX)
16493 \DeclareTextCommand{\textdelta}{PU}{\83\264}/* U+03B4
16494 % U+03B5 GREEK SMALL LETTER EPSILON; epsilon; \epsilon (LaTeX)
16495 \DeclareTextCommand{\textepsilon}{PU}{\83\265}/* U+03B5
16496 % U+03B6 GREEK SMALL LETTER ZETA; zeta; \zeta (LaTeX)
16497 \DeclareTextCommand{\textzeta}{PU}{\83\266}/* U+03B6
16498 % U+03B7 GREEK SMALL LETTER ETA; eta; \eta (LaTeX)
16499 \DeclareTextCommand{\texteta}{PU}{\83\267}/* U+03B7
16500 % U+03B8 GREEK SMALL LETTER THETA; theta; \theta (LaTeX)
16501 \DeclareTextCommand{\texttheta}{PU}{\83\270}/* U+03B8
16502 % U+03B9 GREEK SMALL LETTER IOTA; iota; \iota (LaTeX)
16503 \DeclareTextCommand{\textiota}{PU}{\83\271}/* U+03B9
16504 % U+03BA GREEK SMALL LETTER KAPPA; kappa; \kappa (LaTeX)
16505 \DeclareTextCommand{\textkappa}{PU}{\83\272}/* U+03BA
16506 % U+03BB GREEK SMALL LETTER LAMDA; lambda; \lambda (LaTeX)
16507 \DeclareTextCommand{\textlambda}{PU}{\83\273}/* U+03BB
16508 % U+03BC GREEK SMALL LETTER MU; mu; \mu (LaTeX)
16509 \DeclareTextCommand{\textmu}{PU}{\83\274}/* U+03BC
16510 % U+03BD GREEK SMALL LETTER NU; nu; \nu (LaTeX)
16511 \DeclareTextCommand{\textnu}{PU}{\83\275}/* U+03BD
16512 % U+03BE GREEK SMALL LETTER XI; xi; \xi (LaTeX)
16513 \DeclareTextCommand{\textxi}{PU}{\83\276}/* U+03BE
16514 % U+03BF GREEK SMALL LETTER OMEGON; omicron
16515 \DeclareTextCommand{\textomicron}{PU}{\83\277}% U+03BF
16516 % U+03C0 GREEK SMALL LETTER PI; pi; \pi (LaTeX)
16517 \DeclareTextCommand{\textpi}{PU}{\83\300}/* U+03C0
16518 % U+03C1 GREEK SMALL LETTER RHO; rho; \rho (LaTeX)
16519 \DeclareTextCommand{\textrho}{PU}{\83\301}/* U+03C1
16520 % U+03C2 GREEK SMALL LETTER FINAL SIGMA; *sigma1, sigmafinal
16521 \DeclareTextCommand{\textvarsigma}{PU}{\83\302}/* U+03C2
16522 % U+03C3 GREEK SMALL LETTER SIGMA; sigma; \sigma (LaTeX)
16523 \DeclareTextCommand{\textsigma}{PU}{\83\303}/* U+03C3
16524 % U+03C4 GREEK SMALL LETTER TAU; tau; \tau (LaTeX)
16525 \DeclareTextCommand{\texttau}{PU}{\83\304}/* U+03C4
16526 % U+03C5 GREEK SMALL LETTER UPSILON; upsilon; \upsilon (LaTeX)
16527 \DeclareTextCommand{\textupsilon}{PU}{\83\305}/* U+03C5
16528 % U+03C6 GREEK SMALL LETTER PHI; phi; \phi (LaTeX)
16529 \DeclareTextCommand{\textphi}{PU}{\83\306}/* U+03C6
16530 % U+03C7 GREEK SMALL LETTER CHI; chi; \chi (LaTeX)
16531 \DeclareTextCommand{\textchi}{PU}{\83\307}/* U+03C7
16532 % U+03C8 GREEK SMALL LETTER PSI; psi; \psi (LaTeX)
16533 \DeclareTextCommand{\textpsi}{PU}{\83\310}/* U+03C8
16534 % U+03C9 GREEK SMALL LETTER OMEGA; omega; \omega (LaTeX)
16535 \DeclareTextCommand{\textomega}{PU}{\83\311}/* U+03C9
16536 % U+03CA GREEK SMALL LETTER IOTA WITH DIALYTIKA; iota diaeresis
16537 \DeclareTextCompositeCommand{"}{PU}{\textiota}{\83\312}% U+03CA

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16538 % U+03CB GREEK SMALL LETTER UPSILON WITH DIALYTIKA; up-
    silondieresis
16539 \DeclareTextCompositeCommand{\"}{PU}{\textupsilon}{\83\313}% U+03CB
16540 % U+03CC GREEK SMALL LETTER OMICRON WITH TONOS; omicrontonos
16541 \DeclareTextCompositeCommand{\'}{PU}{\textomicron}{\83\314}% U+03CC
16542 % U+03CD GREEK SMALL LETTER UPSILON WITH TONOS; upsilon tonos
16543 \DeclareTextCommand{\textupsilonacute}{PU}{\83\315}% U+03CD
16544 \DeclareTextCompositeCommand{\'}{PU}{\textupsilon}{\83\315}% U+03CD
16545 % U+03CE GREEK SMALL LETTER OMEGA WITH TONOS; omegatonos
16546 \DeclareTextCompositeCommand{\'}{PU}{\textomega}{\83\316}% U+03CE
16547 % U+03DA GREEK LETTER STIGMA; Stigmagreek
16548 \DeclareTextCommand{\textStigmagreek}{PU}{\83\332}% U+03DA
16549 % U+03DB GREEK SMALL LETTER STIGMA
16550 \DeclareTextCommand{\textstigmagreek}{PU}{\83\333}% U+03DB
16551 % U+03DC GREEK LETTER DIGAMMA; Digammagreek
16552 \DeclareTextCommand{\textDigammagreek}{PU}{\83\334}% U+03DC
16553 % U+03DD GREEK SMALL LETTER DIGAMMA
16554 \DeclareTextCommand{\textdigammagreek}{PU}{\83\335}% U+03DD
16555 %* \textdigammagreek -> \digamma (AmS)
16556 % U+03DE GREEK LETTER KOPPA; Koppagreek
16557 \DeclareTextCommand{\textKoppagreek}{PU}{\83\336}% U+03DE
16558 % U+03DF GREEK SMALL LETTER KOPPA
16559 \DeclareTextCommand{\textkoppagreek}{PU}{\83\337}% U+03DF
16560 % U+03E0 GREEK LETTER SAMPI; Sampigreek
16561 \DeclareTextCommand{\textSampigreek}{PU}{\83\340}% U+03E0
16562 % U+03E1 GREEK SMALL LETTER SAMPI
16563 \DeclareTextCommand{\textsampigreek}{PU}{\83\341}% U+03E1
16564 % U+03F6 GREEK REVERSED LUNATE EPSILON SYMBOL;
16565 % \backepsilon (AmS)
16566 \DeclareTextCommand{\textbackepsilon}{PU}{\83\366}% U+03F6

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51.2.10 Cyrillic: U+0400 to U+04FF

Thanks to Vladimir Volovich (vvv@vvv.vsu.ru) for the help with the Cyrillic glyph names.

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16567 % U+0400 CYRILLIC CAPITAL LETTER IE WITH GRAVE
16568 \DeclareTextCompositeCommand{\'}{PU}{\CYRE}{\84\000}% U+0400
16569 % U+0401 CYRILLIC CAPITAL LETTER IO; Icyrillic, *afii10023
16570 \DeclareTextCommand{\CYRYO}{PU}{\84\001}% U+0401
16571 \DeclareTextCompositeCommand{\"}{PU}{\CYRE}{\84\001}% ???
16572 % U+0402 CYRILLIC CAPITAL LETTER DJE; Djecyrillic, *afii10051
16573 \DeclareTextCommand{\CYRDJE}{PU}{\84\002}% U+0402
16574 % U+0403 CYRILLIC CAPITAL LETTER GJE; Gjecyrillic, *afii10052
16575 \DeclareTextCompositeCommand{\'}{PU}{\CYRG}{\84\003}% U+0403
16576 % U+0404 CYRILLIC CAPITAL LETTER UKRAINIAN IE; Ecyrillic, *afii10053
16577 \DeclareTextCommand{\CYRIE}{PU}{\84\004}% U+0404
16578 % U+0405 CYRILLIC CAPITAL LETTER DZE; Dzecyrillic, *afii10054
16579 \DeclareTextCommand{\CYRDZE}{PU}{\84\005}% U+0405
16580 % U+0406 CYRILLIC CAPITAL LETTER BYELORUSSIAN-UKRAINIAN I;
16581 % Icyrillic, *afii10055
16582 \DeclareTextCommand{\CYRII}{PU}{\84\006}% U+0406
16583 % U+0407 CYRILLIC CAPITAL LETTER YI; Yicyrillic, *afii10056
16584 \DeclareTextCommand{\CYRYI}{PU}{\84\007}% U+0407
16585 \DeclareTextCompositeCommand{\'}{PU}{\CYRII}{\84\007}% U+0407
16586 % U+0408 CYRILLIC CAPITAL LETTER JE; Jecyrillic, *afii10057
16587 \DeclareTextCommand{\CYRJE}{PU}{\84\010}% U+0408
16588 % U+0409 CYRILLIC CAPITAL LETTER LJE; Ljecyrillic, *afii10058
16589 \DeclareTextCommand{\CYRLJE}{PU}{\84\011}% U+0409

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16590 % U+040A CYRILLIC CAPITAL LETTER NJE; Njecyrillic, *afii10059
16591 \DeclareTextCommand{\CYRNJE}{PU}{\84\012}% U+040A
16592 % U+040B CYRILLIC CAPITAL LETTER TSHE; Tshecyrillic, *afii10060
16593 \DeclareTextCommand{\CYRTSHE}{PU}{\84\013}% U+040B
16594 % U+040C CYRILLIC CAPITAL LETTER KJE; Kjecyrillic, *afii10061
16595 \DeclareTextCompositeCommand{\CYRK}{PU}{\84\014}% U+040C
16596 % U+040D CYRILLIC CAPITAL LETTER I WITH GRAVE
16597 \DeclareTextCompositeCommand{\CYRI}{PU}{\84\015}% U+040D
16598 % U+040E CYRILLIC CAPITAL LETTER SHORT U; Ushortcyrillic, *afii10062
16599 \DeclareTextCommand{\CYRUSHRT}{PU}{\84\016}% U+040E
16600 \DeclareTextCompositeCommand{\CYRU}{PU}{\84\016}% U+040E
16601 % U+040F CYRILLIC CAPITAL LETTER DZHE; Dzhecyrillic, *afii10145
16602 \DeclareTextCommand{\CYRDZHE}{PU}{\84\017}% U+040F
16603 % U+0410 CYRILLIC CAPITAL LETTER A; Acyrillic, *afii10017
16604 \DeclareTextCommand{\CYRA}{PU}{\84\020}% U+0410
16605 % U+0411 CYRILLIC CAPITAL LETTER BE; Becyrillic, *afii10018
16606 \DeclareTextCommand{\CYRB}{PU}{\84\021}% U+0411
16607 % U+0412 CYRILLIC CAPITAL LETTER VE; Vecyrillic, *afii10019
16608 \DeclareTextCommand{\CYRV}{PU}{\84\022}% U+0412
16609 % U+0413 CYRILLIC CAPITAL LETTER GHE; Gecyrillic, *afii10020
16610 \DeclareTextCommand{\CYRG}{PU}{\84\023}% U+0413
16611 % U+0414 CYRILLIC CAPITAL LETTER DE; Decyrillic, *afii10021
16612 \DeclareTextCommand{\CYRD}{PU}{\84\024}% U+0414
16613 % U+0415 CYRILLIC CAPITAL LETTER IE; Iecyrillic, *afii10022
16614 \DeclareTextCommand{\CYRE}{PU}{\84\025}% U+0415
16615 % U+0416 CYRILLIC CAPITAL LETTER ZHE; Zhecyrillic, *afii10024
16616 \DeclareTextCommand{\CYRZH}{PU}{\84\026}% U+0416
16617 % U+0417 CYRILLIC CAPITAL LETTER ZE; Zecyrillic, *afii10025
16618 \DeclareTextCommand{\CYRZ}{PU}{\84\027}% U+0417
16619 % U+0418 CYRILLIC CAPITAL LETTER I; Iicyrillic, *afii10026
16620 \DeclareTextCommand{\CYRI}{PU}{\84\030}% U+0418
16621 % U+0419 CYRILLIC CAPITAL LETTER SHORT I; Iishortcyrillic, *afii10027
16622 \DeclareTextCommand{\CYRISHRT}{PU}{\84\031}% U+0419
16623 \DeclareTextCompositeCommand{\CYRI}{PU}{\84\031}% U+0419
16624 % U+041A CYRILLIC CAPITAL LETTER KA; Kacyrillic, *afii10028
16625 \DeclareTextCommand{\CYRK}{PU}{\84\032}% U+041A
16626 % U+041B CYRILLIC CAPITAL LETTER EL; Elcyrillic, *afii10029
16627 \DeclareTextCommand{\CYRL}{PU}{\84\033}% U+041B
16628 % U+041C CYRILLIC CAPITAL LETTER EM; Emcyrillic, *afii10030
16629 \DeclareTextCommand{\CYRM}{PU}{\84\034}% U+041C
16630 % U+041D CYRILLIC CAPITAL LETTER EN; Encyrillic, *afii10031
16631 \DeclareTextCommand{\CYRN}{PU}{\84\035}% U+041D
16632 % U+041E CYRILLIC CAPITAL LETTER O; Ocyrillic, *afii10032
16633 \DeclareTextCommand{\CYRO}{PU}{\84\036}% U+041E
16634 % U+041F CYRILLIC CAPITAL LETTER PE; Pecyrillic, *afii10033
16635 \DeclareTextCommand{\CYRP}{PU}{\84\037}% U+041F
16636 % U+0420 CYRILLIC CAPITAL LETTER ER; Ercyrillic, *afii10034
16637 \DeclareTextCommand{\CYRR}{PU}{\84\040}% U+0420
16638 % U+0421 CYRILLIC CAPITAL LETTER ES; Escyrillic, *afii10035
16639 \DeclareTextCommand{\CYRS}{PU}{\84\041}% U+0421
16640 % U+0422 CYRILLIC CAPITAL LETTER TE; Tecyrillic, *afii10036
16641 \DeclareTextCommand{\CYRT}{PU}{\84\042}% U+0422
16642 % U+0423 CYRILLIC CAPITAL LETTER U; Ucyrillic, *afii10037
16643 \DeclareTextCommand{\CYRU}{PU}{\84\043}% U+0423
16644 % U+0424 CYRILLIC CAPITAL LETTER EF; Efcyrillic, *afii10038
16645 \DeclareTextCommand{\CYRF}{PU}{\84\044}% U+0424
16646 % U+0425 CYRILLIC CAPITAL LETTER HA; Khacyrillic, *afii10039

16647 \DeclareTextCommand{\CYRH}{\PU}{\84\045}% U+0425
16648 % U+0426 CYRILLIC CAPITAL LETTER TSE; Tsecyrillic, *afii10040
16649 \DeclareTextCommand{\CYRC}{\PU}{\84\046}% U+0426
16650 % U+0427 CYRILLIC CAPITAL LETTER CHE; Checyrillic, *afii10041
16651 \DeclareTextCommand{\CYRCH}{\PU}{\84\047}% U+0427
16652 % U+0428 CYRILLIC CAPITAL LETTER SHA; Shacyrillic, *afii10042
16653 \DeclareTextCommand{\CYRSH}{\PU}{\84\050}% U+0428
16654 % U+0429 CYRILLIC CAPITAL LETTER SHCHA; Shchacyrillic, *afii10043
16655 \DeclareTextCommand{\CYRSHCH}{\PU}{\84\051}% U+0429
16656 % U+042A CYRILLIC CAPITAL LETTER HARD SIGN;
16657 % Hardsigncyrillic, *afii10044
16658 \DeclareTextCommand{\CYRHRDSN}{\PU}{\84\052}% U+042A
16659 % U+042B CYRILLIC CAPITAL LETTER YERU; Yericyrillic, *afii10045
16660 \DeclareTextCommand{\CYRERY}{\PU}{\84\053}% U+042B
16661 % U+042C CYRILLIC CAPITAL LETTER SOFT SIGN;
16662 % Softsigncyrillic, *afii10046
16663 \DeclareTextCommand{\CYRSFTSN}{\PU}{\84\054}% U+042C
16664 % U+042D CYRILLIC CAPITAL LETTER E; Ereversedcyrillic, *afii10047
16665 \DeclareTextCommand{\CYREREV}{\PU}{\84\055}% U+042D
16666 % U+042E CYRILLIC CAPITAL LETTER YU; IUCyrillic, *afii10048
16667 \DeclareTextCommand{\CYRYU}{\PU}{\84\056}% U+042E
16668 % U+042F CYRILLIC CAPITAL LETTER YA; IAcyrillic, *afii10049
16669 \DeclareTextCommand{\CYRYA}{\PU}{\84\057}% U+042F
16670 % U+0430 CYRILLIC SMALL LETTER A; acyrillic, *afii10065
16671 \DeclareTextCommand{\cyla}{\PU}{\84\060}% U+0430
16672 % U+0431 CYRILLIC SMALL LETTER BE; *afii10066, becyrillic
16673 \DeclareTextCommand{\cyrb}{\PU}{\84\061}% U+0431
16674 % U+0432 CYRILLIC SMALL LETTER VE; *afii10067, vecyrillic
16675 \DeclareTextCommand{\cyrv}{\PU}{\84\062}% U+0432
16676 % U+0433 CYRILLIC SMALL LETTER GHE; *afii10068, gecyrillic
16677 \DeclareTextCommand{\cyrg}{\PU}{\84\063}% U+0433
16678 % U+0434 CYRILLIC SMALL LETTER DE; *afii10069, decyrillic
16679 \DeclareTextCommand{\cyrd}{\PU}{\84\064}% U+0434
16680 % U+0435 CYRILLIC SMALL LETTER IE; *afii10070, iecyrillic
16681 \DeclareTextCommand{\cyre}{\PU}{\84\065}% U+0435
16682 % U+0436 CYRILLIC SMALL LETTER ZHE; *afii10072, zhecyrillic
16683 \DeclareTextCommand{\cyrzh}{\PU}{\84\066}% U+0436
16684 % U+0437 CYRILLIC SMALL LETTER ZE; *afii10073, zecyrillic
16685 \DeclareTextCommand{\cyrz}{\PU}{\84\067}% U+0437
16686 % U+0438 CYRILLIC SMALL LETTER I; *afii10074, iicyrillic
16687 \DeclareTextCommand{\cysi}{\PU}{\84\070}% U+0438
16688 % U+0439 CYRILLIC SMALL LETTER SHORT I; *afii10075, iishortcyrillic
16689 \DeclareTextCommand{\cyrishrt}{\PU}{\84\071}% U+0439
16690 \DeclareTextCompositeCommand{\U}{\PU}{\cysi}{\84\071}% U+0439
16691 % U+043A CYRILLIC SMALL LETTER KA; *afii10076, kacyrillic
16692 \DeclareTextCommand{\cyrk}{\PU}{\84\072}% U+043A
16693 % U+043B CYRILLIC SMALL LETTER EL; *afii10077, elcyrillic
16694 \DeclareTextCommand{\cyrI}{\PU}{\84\073}% U+043B
16695 % U+043C CYRILLIC SMALL LETTER EM; *afii10078, emcyrillic
16696 \DeclareTextCommand{\cyrM}{\PU}{\84\074}% U+043C
16697 % U+043D CYRILLIC SMALL LETTER EN; *afii10079, encyrillic
16698 \DeclareTextCommand{\cyrN}{\PU}{\84\075}% U+043D
16699 % U+043E CYRILLIC SMALL LETTER O; *afii10080, ocyrillic
16700 \DeclareTextCommand{\cyro}{\PU}{\84\076}% U+043E
16701 % U+043F CYRILLIC SMALL LETTER PE; *afii10081, pecyrillic
16702 \DeclareTextCommand{\cyp}{\PU}{\84\077}% U+043F
16703 % U+0440 CYRILLIC SMALL LETTER ER; *afii10082, ercyrillic

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16704 \DeclareTextCommand{\cyrr}{\PU}{\84\100}% U+0440
16705 % U+0441 CYRILLIC SMALL LETTER ES; *afii10083, escyrillic
16706 \DeclareTextCommand{\crys}{\PU}{\84\101}% U+0441
16707 % U+0442 CYRILLIC SMALL LETTER TE; *afii10084, tecyrillic
16708 \DeclareTextCommand{\cyrt}{\PU}{\84\102}% U+0442
16709 % U+0443 CYRILLIC SMALL LETTER U; *afii10085, ucyrillic
16710 \DeclareTextCommand{\cyrus}{\PU}{\84\103}% U+0443
16711 % U+0444 CYRILLIC SMALL LETTER EF; *afii10086, efcyrillic
16712 \DeclareTextCommand{\cyrf}{\PU}{\84\104}% U+0444
16713 % U+0445 CYRILLIC SMALL LETTER HA; *afii10087, khacyrillic
16714 \DeclareTextCommand{\cyrh}{\PU}{\84\105}% U+0445
16715 % U+0446 CYRILLIC SMALL LETTER TSE; *afii10088, tsccyrillic
16716 \DeclareTextCommand{\cycr}{\PU}{\84\106}% U+0446
16717 % U+0447 CYRILLIC SMALL LETTER CHE; *afii10089, checyrillic
16718 \DeclareTextCommand{\cyrch}{\PU}{\84\107}% U+0447
16719 % U+0448 CYRILLIC SMALL LETTER SHA; *afii10090, shacyrillic
16720 \DeclareTextCommand{\cyrsh}{\PU}{\84\110}% U+0448
16721 % U+0449 CYRILLIC SMALL LETTER SHCHA; *afii10091, shchacyrillic
16722 \DeclareTextCommand{\cyrshch}{\PU}{\84\111}% U+0449
16723 % U+044A CYRILLIC SMALL LETTER HARD SIGN; *afii10092, hardsigncyrillic
16724 \DeclareTextCommand{\cyrhrdsn}{\PU}{\84\112}% U+044A
16725 %* \cyrhrdsn -> \hardsign (tipa)
16726 % U+044B CYRILLIC SMALL LETTER YERU; *afii10093, yericyrillic
16727 \DeclareTextCommand{\cyrery}{\PU}{\84\113}% U+044B
16728 % U+044C CYRILLIC SMALL LETTER SOFT SIGN; *afii10094, softsigncyrillic
16729 \DeclareTextCommand{\crysftsn}{\PU}{\84\114}% U+044C
16730 %* \crysftsn -> \softsign (tipa)
16731 % U+044D CYRILLIC SMALL LETTER E; *afii10095, ereversedcyrillic
16732 \DeclareTextCommand{\cyrrev}{\PU}{\84\115}% U+044D
16733 % U+044E CYRILLIC SMALL LETTER YU; *afii10096, iucyrillic
16734 \DeclareTextCommand{\cyyru}{\PU}{\84\116}% U+044E
16735 % U+044F CYRILLIC SMALL LETTER YA; *afii10097, iacyrillic
16736 \DeclareTextCommand{\cyyra}{\PU}{\84\117}% U+044F
16737 % U+0450 CYRILLIC SMALL LETTER IE WITH GRAVE
16738 \DeclareTextCompositeCommand{\'}{\PU}{\cye}{\84\120}% U+0450
16739 % U+0451 CYRILLIC SMALL LETTER IO; *afii10071, iocyrillic
16740 \DeclareTextCommand{\cyyro}{\PU}{\84\121}% U+0451
16741 \DeclareTextCompositeCommand{\"}{\PU}{\cye}{\84\121}% U+0451
16742 % U+0452 CYRILLIC SMALL LETTER DJE; *afii10099, djecyrillic
16743 \DeclareTextCommand{\cyyrdje}{\PU}{\84\122}% U+0452
16744 % U+0453 CYRILLIC SMALL LETTER GJE; *afii10100, gjecyrillic
16745 \DeclareTextCompositeCommand{\'}{\PU}{\cyyrg}{\84\123}% U+0453
16746 % U+0454 CYRILLIC SMALL LETTER UKRAINIAN IE; *afii10101, ecyrillic
16747 \DeclareTextCommand{\cyyrie}{\PU}{\84\124}% U+0454
16748 % U+0455 CYRILLIC SMALL LETTER DZE; *afii10102, dzecyrillic
16749 \DeclareTextCommand{\cyyrdze}{\PU}{\84\125}% U+0455
16750 % U+0456 CYRILLIC SMALL LETTER BYELORUSSIAN-UKRAINIAN I;
16751 % *afii10103, icyrillic
16752 \DeclareTextCommand{\cyyrii}{\PU}{\84\126}% U+0456
16753 % U+0457 CYRILLIC SMALL LETTER YI; *afii10104, yicyrillic
16754 \DeclareTextCommand{\cyyrii}{\PU}{\84\127}% U+0457
16755 \DeclareTextCompositeCommand{\"}{\PU}{\cyyrii}{\84\127}% U+0457
16756 % U+0458 CYRILLIC SMALL LETTER JE; *afii10105, jecyrillic
16757 \DeclareTextCommand{\cyyrje}{\PU}{\84\130}% U+0458
16758 % U+0459 CYRILLIC SMALL LETTER LJE; *afii10106, ljecyrillic
16759 \DeclareTextCommand{\cyyrlje}{\PU}{\84\131}% U+0459

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16760 % U+045A CYRILLIC SMALL LETTER NJE; *afii10107, njecyrillic
 16761 \DeclareTextCommand{\cyrnje}{PU}{\84\132}% U+045A
 16762 % U+045B CYRILLIC SMALL LETTER TSHE; *afii10108, tshecyrillic
 16763 \DeclareTextCommand{\cyrtshe}{PU}{\84\133}% U+045B
 16764 % U+045C CYRILLIC SMALL LETTER KJE; *afii10109, kjecyrillic
 16765 \DeclareTextCompositeCommand{\cyr}{PU}{\cyrk}{\84\134}% U+045C
 16766 % U+045D CYRILLIC SMALL LETTER I WITH GRAVE
 16767 \DeclareTextCompositeCommand{\cyr}{PU}{\cyri}{\84\135}% U+045D
 16768 % U+045E CYRILLIC SMALL LETTER SHORT U; *afii10110, ushortcyrillic
 16769 \DeclareTextCommand{\cyrushrt}{PU}{\84\136}% U+045E
 16770 \DeclareTextCompositeCommand{\U}{PU}{\curu}{\84\136}% U+045E
 16771 % U+045F CYRILLIC SMALL LETTER DZHE; *afii10193, dzhecyrillic
 16772 \DeclareTextCommand{\cyrdzhe}{PU}{\84\137}% U+045F
 16773 % U+0460 CYRILLIC CAPITAL LETTER OMEGA; Omegacyrillic
 16774 \DeclareTextCommand{\CYROMEGA}{PU}{\84\140}% U+0460
 16775 % U+0461 CYRILLIC SMALL LETTER OMEGA; omegacyrillic
 16776 \DeclareTextCommand{\cyromega}{PU}{\84\141}% U+0461
 16777 % U+0462 CYRILLIC CAPITAL LETTER YAT; Yatcyrillic, *afii10146
 16778 \DeclareTextCommand{\CYRYAT}{PU}{\84\142}% U+0462
 16779 % U+0463 CYRILLIC SMALL LETTER YAT; *afii10194, yatcyrillic
 16780 \DeclareTextCommand{\cyryat}{PU}{\84\143}% U+0463
 16781 % U+0464 CYRILLIC CAPITAL LETTER IOTIFIED E; Eiotifiedcyrillic
 16782 \DeclareTextCommand{\CYRIOTE}{PU}{\84\144}% U+0464
 16783 % U+0465 CYRILLIC SMALL LETTER IOTIFIED E; eiotifiedcyrillic
 16784 \DeclareTextCommand{\cyriote}{PU}{\84\145}% U+0465
 16785 % U+0466 CYRILLIC CAPITAL LETTER LITTLE YUS; Yuslittlecyrillic
 16786 \DeclareTextCommand{\CYRLYUS}{PU}{\84\146}% U+0466
 16787 % U+0467 CYRILLIC SMALL LETTER LITTLE YUS; yuslittlecyrillic
 16788 \DeclareTextCommand{\cyrlyus}{PU}{\84\147}% U+0467
 16789 % U+0468 CYRILLIC CAPITAL LETTER IOTIFIED LITTLE YUS; Yuslittlei-
 otifiedcyrillic
 16790 \DeclareTextCommand{\CYRIOTLYUS}{PU}{\84\150}% U+0468
 16791 % U+0469 CYRILLIC SMALL LETTER IOTIFIED LITTLE YUS; yuslittlei-
 tifiedcyrillic
 16792 \DeclareTextCommand{\cyriotlyus}{PU}{\84\151}% U+0469
 16793 % U+046A CYRILLIC CAPITAL LETTER BIG YUS; Yusbigcyrillic
 16794 \DeclareTextCommand{\CYRBYUS}{PU}{\84\152}% U+046A
 16795 % U+046B CYRILLIC SMALL LETTER BIG YUS; yusbigcyrillic
 16796 \DeclareTextCommand{\cyrbyus}{PU}{\84\153}% U+046B
 16797 % U+046C CYRILLIC CAPITAL LETTER IOTIFIED BIG YUS; Yusbigiotified-
 cyrillic
 16798 \DeclareTextCommand{\CYRIOTBYUS}{PU}{\84\154}% U+046C
 16799 % U+046D CYRILLIC SMALL LETTER IOTIFIED BIG YUS; yusbigiotified-
 cyrillic
 16800 \DeclareTextCommand{\cyriotbyus}{PU}{\84\155}% U+046D
 16801 % U+046E CYRILLIC CAPITAL LETTER KSI; Ksicyrillic
 16802 \DeclareTextCommand{\CYRKSI}{PU}{\84\156}% U+046E
 16803 % U+046F CYRILLIC SMALL LETTER KSI; ksicyrillic
 16804 \DeclareTextCommand{\cyrksi}{PU}{\84\157}% U+046F
 16805 % U+0470 CYRILLIC CAPITAL LETTER PSI; Psicyrillic
 16806 \DeclareTextCommand{\CYRPSI}{PU}{\84\160}% U+0470
 16807 % U+0471 CYRILLIC SMALL LETTER PSI; psicyrillic
 16808 \DeclareTextCommand{\cyrpsi}{PU}{\84\161}% U+0471
 16809 % U+0472 CYRILLIC CAPITAL LETTER FITA; Fitacyrillic, *afii10147
 16810 \DeclareTextCommand{\CYRFITA}{PU}{\84\162}% U+0472
 16811 % U+0473 CYRILLIC SMALL LETTER FITA; *afii10195, fitacyrillic
 16812 \DeclareTextCommand{\cyrfita}{PU}{\84\163}% U+0473

16813 % U+0474 CYRILLIC CAPITAL LETTER IZHITSA; Izhitsacyrillic, *afii10148
 16814 \DeclareTextCommand{\CYRIZH}{PU}{\84\164}% U+0474
 16815 % U+0475 CYRILLIC SMALL LETTER IZHITSA; *afii10196, izhitsacyrillic
 16816 \DeclareTextCommand{\cyrizh}{PU}{\84\165}% U+0475
 16817 % U+0476 CYRILLIC CAPITAL LETTER IZHITSA WITH DOUBLE
 16818 % GRAVE ACCENT; Izhitsadblgravecyrillic
 16819 \DeclareTextCompositeCommand{\C}{PU}{\CYRIZH}{\84\166}% U+0476
 16820 % U+0477 CYRILLIC SMALL LETTER IZHITSA WITH DOUBLE
 16821 % GRAVE ACCENT; izhitsadblgravecyrillic
 16822 \DeclareTextCompositeCommand{\C}{PU}{\cyrizh}{\84\167}% U+0477
 16823 % U+0478 CYRILLIC CAPITAL LETTER UK; Ukrayillic
 16824 \DeclareTextCommand{\CYRUK}{PU}{\84\170}% U+0478
 16825 % U+0479 CYRILLIC SMALL LETTER UK; ukcyrillic
 16826 \DeclareTextCommand{\cyruk}{PU}{\84\171}% U+0479
 16827 % U+047A CYRILLIC CAPITAL LETTER ROUND OMEGA; Omegaroundcyrillic
 16828 \DeclareTextCommand{\CYROMEGARND}{PU}{\84\172}% U+047A
 16829 % U+047B CYRILLIC SMALL LETTER ROUND OMEGA; omegaroundcyrillic
 16830 \DeclareTextCommand{\cyromegarnd}{PU}{\84\173}% U+047B
 16831 % U+047C CYRILLIC CAPITAL LETTER OMEGA WITH TITLO; Omegatitlocyrillic
 16832 \DeclareTextCommand{\CYROMEGATITLO}{PU}{\84\174}% U+047C
 16833 % U+047D CYRILLIC SMALL LETTER OMEGA WITH TITLO; omegatitlocyrillic
 16834 \DeclareTextCommand{\cyromegatitlo}{PU}{\84\175}% U+047D
 16835 % U+047E CYRILLIC CAPITAL LETTER OT; Otcyrillic
 16836 \DeclareTextCommand{\CYROT}{PU}{\84\176}% U+047E
 16837 % U+047F CYRILLIC SMALL LETTER OT; otcyrillic
 16838 \DeclareTextCommand{\cyrrot}{PU}{\84\177}% U+047F
 16839 % U+0480 CYRILLIC CAPITAL LETTER KOPPA; Koppacyrillic
 16840 \DeclareTextCommand{\CYRKOPPA}{PU}{\84\200}% U+0480
 16841 % U+0481 CYRILLIC SMALL LETTER KOPPA; koppacyrillic
 16842 \DeclareTextCommand{\cyrkoppa}{PU}{\84\201}% U+0481
 16843 % U+0482 CYRILLIC THOUSANDS SIGN; thousandcyrillic
 16844 \DeclareTextCommand{\cyrthousands}{PU}{\84\202}% U+0482
 \84\203: U+0483 COMBINING CYRILLIC TITLO; titlocyrilliccmb
 \84\204: U+0484 COMBINING CYRILLIC PALATALIZATION; palatalizationcyrilliccmb
 \84\205: U+0485 COMBINING CYRILLIC DASIA PNEUMATA; dasiapneumatacyrilliccmb
 \84\206: U+0486 COMBINING CYRILLIC PSILI PNEUMATA; psilipneumatacyrilliccmb
 \84\207: U+0487 COMBINING CYRILLIC POKRYTIE
 \84\210: U+0488 COMBINING CYRILLIC HUNDRED THOUSANDS SIGN
 \84\211: U+0489 COMBINING CYRILLIC MILLIONS SIGN
 16845 % U+048A CYRILLIC CAPITAL LETTER SHORT I WITH TAIL
 16846 \DeclareTextCommand{\CYRISHRTDSC}{PU}{\84\212}% U+048A
 16847 % U+048B CYRILLIC SMALL LETTER SHORT I WITH TAIL
 16848 \DeclareTextCommand{\cyrishrtsc}{PU}{\84\213}% U+048B
 16849 % U+048C CYRILLIC CAPITAL LETTER SEMISOFT SIGN
 16850 \DeclareTextCommand{\CYRSEMISFTSN}{PU}{\84\214}% U+048C
 16851 % U+048D CYRILLIC SMALL LETTER SEMISOFT SIGN
 16852 \DeclareTextCommand{\cyrsemisftsn}{PU}{\84\215}% U+048D
 16853 % U+048E CYRILLIC CAPITAL LETTER ER WITH TICK
 16854 \DeclareTextCommand{\CYRRTICK}{PU}{\84\216}% U+048E
 16855 % U+048F CYRILLIC SMALL LETTER ER WITH TICK

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16856 \DeclareTextCommand{\cyrrtick}{PU}{\84\217}% U+048F
16857 % U+0490 CYRILLIC CAPITAL LETTER GHE WITH UPTURN; Gheupturn-
    -cyrillic, *afii10050
16858 \DeclareTextCommand{\CYRGUP}{PU}{\84\220}% U+0490
16859 % U+0491 CYRILLIC SMALL LETTER GHE WITH UPTURN; *afii10098, ghe-
    -upturncyrillic
16860 \DeclareTextCommand{\cyrgup}{PU}{\84\221}% U+0491
16861 % U+0492 CYRILLIC CAPITAL LETTER GHE WITH STROKE; Ghestroke-
    -cyrillic
16862 \DeclareTextCommand{\CYRGHCRS}{PU}{\84\222}% U+0492
16863 % U+0493 CYRILLIC SMALL LETTER GHE WITH STROKE; ghestrokecyrillic
16864 \DeclareTextCommand{\cyrghcrs}{PU}{\84\223}% U+0493
16865 % U+0494 CYRILLIC CAPITAL LETTER GHE WITH MIDDLE HOOK;
16866 % Ghemiddlehookcyrillic
16867 \DeclareTextCommand{\CYRGHK}{PU}{\84\224}% U+0494
16868 % U+0495 CYRILLIC SMALL LETTER GHE WITH MIDDLE HOOK;
16869 % ghemiddlehookcyrillic
16870 \DeclareTextCommand{\cyrghk}{PU}{\84\225}% U+0495
16871 % U+0496 CYRILLIC CAPITAL LETTER ZHE WITH DESCENDER;
16872 % Zhedescendercyrillic
16873 \DeclareTextCommand{\CYRZHDSC}{PU}{\84\226}% U+0496
16874 % U+0497 CYRILLIC SMALL LETTER ZHE WITH DESCENDER;
16875 % zhedescendercyrillic
16876 \DeclareTextCommand{\cyrzhdsc}{PU}{\84\227}% U+0497
16877 % U+0498 CYRILLIC CAPITAL LETTER ZE WITH DESCENDER; Zedescen-
    -derycyrillic
16878 \DeclareTextCommand{\CYRZDSC}{PU}{\84\230}% U+0498
16879 \DeclareTextCompositeCommand{\c}{PU}{\CYRZ}{\84\230}% U+0498
16880 % U+0499 CYRILLIC SMALL LETTER ZE WITH DESCENDER; zedescender-
    -cyrillic
16881 \DeclareTextCommand{\cyrzdsc}{PU}{\84\231}% U+0499
16882 \DeclareTextCompositeCommand{\c}{PU}{\cyrz}{\84\231}% U+0499
16883 % U+049A CYRILLIC CAPITAL LETTER KA WITH DESCENDER; Kadescen-
    -derycyrillic
16884 \DeclareTextCommand{\CYRKDSC}{PU}{\84\232}% U+049A
16885 % U+049B CYRILLIC SMALL LETTER KA WITH DESCENDER; kadescen-
    -derycyrillic
16886 \DeclareTextCommand{\cyrkdsc}{PU}{\84\233}% U+049B
16887 % U+049C CYRILLIC CAPITAL LETTER KA WITH VERTICAL STROKE;
16888 % Kaverticalstrokecyrillic
16889 \DeclareTextCommand{\CYRKVCRS}{PU}{\84\234}% U+049C
16890 % U+049D CYRILLIC SMALL LETTER KA WITH VERTICAL STROKE;
16891 % kaverticalstrokecyrillic
16892 \DeclareTextCommand{\cyrkvcrs}{PU}{\84\235}% U+049D
16893 % U+049E CYRILLIC CAPITAL LETTER KA WITH STROKE; Kastrokecyrillic
16894 \DeclareTextCommand{\CYRKHCRS}{PU}{\84\236}% U+049E
16895 % U+049F CYRILLIC SMALL LETTER KA WITH STROKE; kastrokecyrillic
16896 \DeclareTextCommand{\cyrkhcrs}{PU}{\84\237}% U+049F
16897 % U+04A0 CYRILLIC CAPITAL LETTER BASHKIR KA; Kabashkircyrillic
16898 \DeclareTextCommand{\CYRKBEAK}{PU}{\84\240}% U+04A0
16899 % U+04A1 CYRILLIC SMALL LETTER BASHKIR KA; kabashkircyrillic
16900 \DeclareTextCommand{\cyrkbeak}{PU}{\84\241}% U+04A1
16901 % U+04A2 CYRILLIC CAPITAL LETTER EN WITH DESCENDER; Endescen-
    -derycyrillic
16902 \DeclareTextCommand{\CYRNDSC}{PU}{\84\242}% U+04A2
16903 % U+04A3 CYRILLIC SMALL LETTER EN WITH DESCENDER; endescender-
    -cyrillic

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16904 \DeclareTextCommand{\cyrndsc}{PU}{\84\243}% U+04A3
16905 % U+04A4 CYRILLIC CAPITAL LIGATURE EN GHE; Enghecyrillic
16906 \DeclareTextCommand{\CYRNG}{PU}{\84\244}% U+04A4
16907 % U+04A5 CYRILLIC SMALL LIGATURE EN GHE; enghecyrillic
16908 \DeclareTextCommand{\cyrng}{PU}{\84\245}% U+04A5
16909 % U+04A6 CYRILLIC CAPITAL LETTER PE WITH MIDDLE HOOK; Pemid-
      dlehookcyrillic
16910 \DeclareTextCommand{\CYRPHK}{PU}{\84\246}% U+04A6
16911 % U+04A7 CYRILLIC SMALL LETTER PE WITH MIDDLE HOOK; pemiddle-
      hookcyrillic
16912 \DeclareTextCommand{\cyrphk}{PU}{\84\247}% U+04A7
16913 % U+04A8 CYRILLIC CAPITAL LETTER ABKHAZIAN HA; Haabkhasiancyril-
      lic
16914 \DeclareTextCommand{\CYRABHHA}{PU}{\84\250}% U+04A8
16915 % U+04A9 CYRILLIC SMALL LETTER ABKHAZIAN HA; haabkhasiancyrillic
16916 \DeclareTextCommand{\cyrabhha}{PU}{\84\251}% U+04A9
16917 % U+04AA CYRILLIC CAPITAL LETTER ES WITH DESCENDER; Esdescen-
      dercyrillic
16918 \DeclareTextCommand{\CYRSDSC}{PU}{\84\252}% U+04AA
16919 \DeclareTextCompositeCommand{\CYRSDSC}{PU}{\CYRS}{\84\252}% U+04AA
16920 % U+04AB CYRILLIC SMALL LETTER ES WITH DESCENDER; esdescender-
      cyrillic
16921 \DeclareTextCommand{\cyrsdsc}{PU}{\84\253}% U+04AB
16922 \DeclareTextCompositeCommand{\k}{PU}{\crys}{\84\253}% U+04AB
16923 % U+04AC CYRILLIC CAPITAL LETTER TE WITH DESCENDER; Tedescen-
      dercyrillic
16924 \DeclareTextCommand{\CYRTDSC}{PU}{\84\254}% U+04AC
16925 % U+04AD CYRILLIC SMALL LETTER TE WITH DESCENDER; tedescen-
      dercyrillic
16926 \DeclareTextCommand{\cyrtdsc}{PU}{\84\255}% U+04AD
16927 % U+04AE CYRILLIC CAPITAL LETTER STRAIGHT U; Ustraightcyrillic
16928 \DeclareTextCommand{\CYRY}{PU}{\84\256}% U+04AE
16929 % U+04AF CYRILLIC SMALL LETTER STRAIGHT U; ustraightcyrillic
16930 \DeclareTextCommand{\ciry}{PU}{\84\257}% U+04AF
16931 % U+04B0 CYRILLIC CAPITAL LETTER STRAIGHT U WITH STROKE; Us-
      traightstrokecyrillic
16932 \DeclareTextCommand{\CYRYHCRS}{PU}{\84\260}% U+04B0
16933 % U+04B1 CYRILLIC SMALL LETTER STRAIGHT U WITH STROKE; us-
      straightstrokecyrillic
16934 \DeclareTextCommand{\ciryhcrs}{PU}{\84\261}% U+04B1
16935 % U+04B2 CYRILLIC CAPITAL LETTER HA WITH DESCENDER; Hadescen-
      dercyrillic
16936 \DeclareTextCommand{\CYRHDS}{PU}{\84\262}% U+04B2
16937 % U+04B3 CYRILLIC SMALL LETTER HA WITH DESCENDER; hadescen-
      dercyrillic
16938 \DeclareTextCommand{\cyrhds}{PU}{\84\263}% U+04B3
16939 % U+04B4 CYRILLIC CAPITAL LIGATURE TE TSE; Tetsecyrillic
16940 \DeclareTextCommand{\CYRTETSE}{PU}{\84\264}% U+04B4
16941 % U+04B5 CYRILLIC SMALL LIGATURE TE TSE; tetsecyrillic
16942 \DeclareTextCommand{\cyrtetse}{PU}{\84\265}% U+04B5
16943 % U+04B6 CYRILLIC CAPITAL LETTER CHE WITH DESCENDER;
16944 % Chedescendercyrillic
16945 \DeclareTextCommand{\CYRCHRDSC}{PU}{\84\266}% U+04B6
16946 % U+04B7 CYRILLIC SMALL LETTER CHE WITH DESCENDER; chedescen-
      dercyrillic
16947 \DeclareTextCommand{\cyrchrdsc}{PU}{\84\267}% U+04B7
16948 % U+04B8 CYRILLIC CAPITAL LETTER CHE WITH VERTICAL STROKE;

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16949 % Cheverticalstrokecyrillic
 16950 \DeclareTextCommand{\CYRCHVCRS}{PU}{\84\270}% U+04B8
 16951 % U+04B9 CYRILLIC SMALL LETTER CHE WITH VERTICAL STROKE;
 16952 % cheverticalstrokecyrillic
 16953 \DeclareTextCommand{\cyrchvcrs}{PU}{\84\271}% U+04B9
 16954 % U+04BA CYRILLIC CAPITAL LETTER SHHA; Shhacyrillic
 16955 \DeclareTextCommand{\CYRSHHA}{PU}{\84\272}% U+04BA
 16956 % U+04BB CYRILLIC SMALL LETTER SHHA; shhacyrillic
 16957 \DeclareTextCommand{\cyrshha}{PU}{\84\273}% U+04BB
 16958 % U+04BC CYRILLIC CAPITAL LETTER ABKHASIAN CHE; Cheabkhasian-cyrillic
 16959 \DeclareTextCommand{\CYRABHCH}{PU}{\84\274}% U+04BC
 16960 % U+04BD CYRILLIC SMALL LETTER ABKHASIAN CHE; cheabkhasiancyrillic
 16961 \DeclareTextCommand{\cyrabhch}{PU}{\84\275}% U+04BD
 16962 % U+04BE CYRILLIC CAPITAL LETTER ABKHASIAN CHE WITH DESCENDER; Chedescenderabkhasiancyrillic
 16963 \DeclareTextCommand{\CYRABHCHDSC}{PU}{\84\276}% U+04BE
 16964 \DeclareTextCompositeCommand{k}{PU}{\CYRABHCH}{\84\276}% U+04BE
 16965 % U+04BF CYRILLIC SMALL LETTER ABKHASIAN CHE WITH DESCENDER; chedescenderabkhasiancyrillic
 16966 \DeclareTextCommand{\cyrabhchdsc}{PU}{\84\277}% U+04BF
 16967 \DeclareTextCompositeCommand{k}{PU}{\cyrabhch}{\84\277}% U+04BF
 16968 % U+04C0 CYRILLIC LETTER PALOCHKA; palochkacyrillic
 16969 \DeclareTextCommand{\CYRpalochnka}{PU}{\84\300}% U+04C0
 16970 % U+04C1 CYRILLIC CAPITAL LETTER ZHE WITH BREVE; Zhebrevecyrillic
 16971 \DeclareTextCompositeCommand{U}{PU}{\CYRZH}{\84\301}% U+04C1
 16972 % U+04C2 CYRILLIC SMALL LETTER ZHE WITH BREVE; zhebrevecyrillic
 16973 \DeclareTextCompositeCommand{U}{PU}{\cyrzh}{\84\302}% U+04C2
 16974 % U+04C3 CYRILLIC CAPITAL LETTER KA WITH HOOK; Kahookcyrillic
 16975 \DeclareTextCommand{\CYRKHK}{PU}{\84\303}% U+04C3
 16976 % U+04C4 CYRILLIC SMALL LETTER KA WITH HOOK; kahookcyrillic
 16977 \DeclareTextCommand{\cyrkhk}{PU}{\84\304}% U+04C4
 16978 % U+04C5 CYRILLIC CAPITAL LETTER EL WITH TAIL
 16979 \DeclareTextCommand{\CYRLDSC}{PU}{\84\305}% U+04C5
 16980 % U+04C6 CYRILLIC SMALL LETTER EL WITH TAIL
 16981 \DeclareTextCommand{\cyrldsc}{PU}{\84\306}% U+04C6
 16982 % U+04C7 CYRILLIC CAPITAL LETTER EN WITH HOOK; Enhookcyrillic
 16983 \DeclareTextCommand{\CYRNHK}{PU}{\84\307}% U+04C7
 16984 % U+04C8 CYRILLIC SMALL LETTER EN WITH HOOK; enhookcyrillic
 16985 \DeclareTextCommand{\cyrnhk}{PU}{\84\310}% U+04C8
 16986 % U+04CB CYRILLIC CAPITAL LETTER KHAKASSIAN CHE; Chekhakassiancyrillic
 16987 \DeclareTextCommand{\CYRCHLDSC}{PU}{\84\313}% U+04CB
 16988 % U+04CC CYRILLIC SMALL LETTER KHAKASSIAN CHE; chekhakassiancyrillic
 16989 \DeclareTextCommand{\cyrchldsc}{PU}{\84\314}% U+04CC
 16990 % U+04CD CYRILLIC CAPITAL LETTER EM WITH TAIL
 16991 \DeclareTextCommand{\CYRMDSC}{PU}{\84\315}% U+04CD
 16992 % U+04CE CYRILLIC SMALL LETTER EM WITH TAIL
 16993 \DeclareTextCommand{\cyrmdsc}{PU}{\84\316}% U+04CE
 \84\317: U+04CF CYRILLIC SMALL LETTER PALOCHKA
 16994 % U+04D0 CYRILLIC CAPITAL LETTER A WITH BREVE; Abrevecyrillic
 16995 \DeclareTextCompositeCommand{U}{PU}{\CYRA}{\84\320}% U+04D0
 16996 % U+04D1 CYRILLIC SMALL LETTER A WITH BREVE; abrevecyrillic
 16997 \DeclareTextCompositeCommand{U}{PU}{\cyra}{\84\321}% U+04D1

16998 % U+04D2 CYRILLIC CAPITAL LETTER A WITH DIAERESIS; Adieresiscyrillic
 16999 \DeclareTextCompositeCommand{\”}{PU}{\CYRA}{\84\322}% U+04D2
 17000 % U+04D3 CYRILLIC SMALL LETTER A WITH DIAERESIS; adieresiscyrillic
 17001 \DeclareTextCompositeCommand{\”}{PU}{\cyra}{\84\323}% U+04D3
 17002 % U+04D4 CYRILLIC CAPITAL LIGATURE A IE; Aiecyrillic
 17003 \DeclareTextCommand{\CYRAE}{PU}{\84\324}% U+04D4
 17004 % U+04D5 CYRILLIC SMALL LIGATURE A IE; aiecyrillic
 17005 \DeclareTextCommand{\cyrae}{PU}{\84\325}% U+04D5
 17006 % U+04D6 CYRILLIC CAPITAL LETTER IE WITH BREVE; Iebrevecyrillic
 17007 \DeclareTextCompositeCommand{\U}{PU}{\CYRE}{\84\326}% U+04D6
 17008 % U+04D7 CYRILLIC SMALL LETTER IE WITH BREVE; iebrevecyrillic
 17009 \DeclareTextCompositeCommand{\U}{PU}{\cyre}{\84\327}% U+04D7
 17010 % U+04D8 CYRILLIC CAPITAL LETTER SCHWA; Schwacyrillic
 17011 \DeclareTextCommand{\CYRSCHWA}{PU}{\84\330}% U+04D8
 17012 % U+04D9 CYRILLIC SMALL LETTER SCHWA; *afii10846, schwacyrillic
 17013 \DeclareTextCommand{\cyrschwa}{PU}{\84\331}% U+04D9
 17014 % U+04DA CYRILLIC CAPITAL LETTER SCHWA WITH DIAERESIS;
 17015 % Schwadieresiscyrillic
 17016 \DeclareTextCompositeCommand{\”}{PU}{\CYRSCHWA}{\84\332}% U+04DA
 17017 % U+04DB CYRILLIC SMALL LETTER SCHWA WITH DIAERESIS;
 17018 % schwadieresiscyrillic
 17019 \DeclareTextCompositeCommand{\”}{PU}{\cyrschwa}{\84\333}% U+04DB
 17020 % U+04DC CYRILLIC CAPITAL LETTER ZHE WITH DIAERESIS; Zhedieresiscyrillic
 17021 \DeclareTextCompositeCommand{\”}{PU}{\CYRZH}{\84\334}% U+04DC
 17022 % U+04DD CYRILLIC SMALL LETTER ZHE WITH DIAERESIS; zhedieresiscyrillic
 17023 \DeclareTextCompositeCommand{\”}{PU}{\cyrzh}{\84\335}% U+04DD
 17024 % U+04DE CYRILLIC CAPITAL LETTER ZE WITH DIAERESIS; Zedieresiscyrillic
 17025 \DeclareTextCompositeCommand{\”}{PU}{\CYRZ}{\84\336}% U+04DE
 17026 % U+04DF CYRILLIC SMALL LETTER ZE WITH DIAERESIS; zedieresiscyrillic
 17027 \DeclareTextCompositeCommand{\”}{PU}{\cyrz}{\84\337}% U+04DF
 17028 % U+04E0 CYRILLIC CAPITAL LETTER ABKHASIAN DZE; Dzeabkhasian-cyrillic
 17029 \DeclareTextCommand{\CYRABHDZE}{PU}{\84\340}% U+04E0
 17030 % U+04E1 CYRILLIC SMALL LETTER ABKHASIAN DZE; dzeabkhasiancyrillic
 17031 \DeclareTextCommand{\cyrabhdze}{PU}{\84\341}% U+04E1
 17032 % U+04E2 CYRILLIC CAPITAL LETTER I WITH MACRON; Imacroncyrillic
 17033 \DeclareTextCompositeCommand{\=}{PU}{\CYRI}{\84\342}% U+04E2
 17034 % U+04E3 CYRILLIC SMALL LETTER I WITH MACRON; imacroncyrillic
 17035 \DeclareTextCompositeCommand{\=}{PU}{\cyri}{\84\343}% U+04E3
 17036 % U+04E4 CYRILLIC CAPITAL LETTER I WITH DIAERESIS; Idieresiscyrillic
 17037 \DeclareTextCompositeCommand{\”}{PU}{\CYRI}{\84\344}% U+04E4
 17038 % U+04E5 CYRILLIC SMALL LETTER I WITH DIAERESIS; idieresiscyrillic
 17039 \DeclareTextCompositeCommand{\”}{PU}{\cyri}{\84\345}% U+04E5
 17040 % U+04E6 CYRILLIC CAPITAL LETTER O WITH DIAERESIS; Odieresiscyrillic
 17041 \DeclareTextCompositeCommand{\”}{PU}{\CYRO}{\84\346}% U+04E6
 17042 % U+04E7 CYRILLIC SMALL LETTER O WITH DIAERESIS; odieresiscyrillic
 17043 \DeclareTextCompositeCommand{\”}{PU}{\cyro}{\84\347}% U+04E7
 17044 % U+04E8 CYRILLIC CAPITAL LETTER BARRED O; Obarredcyrillic
 17045 \DeclareTextCommand{\CYROTLD}{PU}{\84\350}% U+04E8
 17046 % U+04E9 CYRILLIC SMALL LETTER BARRED O; obarredcyrillic

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17047 \DeclareTextCommand{\cyrotld}{\PU}{\text{\v{A}}}% U+04E9
17048 % U+04EA CYRILLIC CAPITAL LETTER BARRED O WITH DIAERESIS;
17049 %   Obarreddieresiscyrillic
17050 \DeclareTextCompositeCommand{"}{\PU}{\CYROTLD}{\text{\v{A}}}% U+04E9
17051 % U+04EB CYRILLIC SMALL LETTER BARRED O WITH DIAERESIS;
17052 %   obarreddieresiscyrillic
17053 \DeclareTextCompositeCommand{"}{\PU}{\cyrotld}{\text{\v{A}}}% U+04E9
17054 % U+04EC CYRILLIC CAPITAL LETTER E WITH DIAERESIS
17055 \DeclareTextCompositeCommand{"}{\PU}{\CYREREV}{\text{\v{A}}}% U+04EC
17056 % U+04ED CYRILLIC SMALL LETTER E WITH DIAERESIS
17057 \DeclareTextCompositeCommand{"}{\PU}{\cyreref}{\text{\v{A}}}% U+04ED
17058 % U+04EE CYRILLIC CAPITAL LETTER U WITH MACRON; Umacroncyrillic
17059 \DeclareTextCompositeCommand{=}{\PU}{\CYRU}{\text{\v{U}}}% U+04EE
17060 % U+04EF CYRILLIC SMALL LETTER U WITH MACRON; umacroncyrillic
17061 \DeclareTextCompositeCommand{=}{\PU}{\cyruf}{\text{\v{U}}}% U+04EF
17062 % U+04F0 CYRILLIC CAPITAL LETTER U WITH DIAERESIS; Udieresiscyrillic
17063 \DeclareTextCompositeCommand{"}{\PU}{\CYRU}{\text{\v{U}}}% U+04F0
17064 % U+04F1 CYRILLIC SMALL LETTER U WITH DIAERESIS; udieresiscyrillic
17065 \DeclareTextCompositeCommand{"}{\PU}{\cyruf}{\text{\v{U}}}% U+04F1
17066 % U+04F2 CYRILLIC CAPITAL LETTER U WITH DOUBLE ACUTE; Uhun-
17067 \DeclareTextCompositeCommand{H}{\PU}{\CYRU}{\text{\v{U}}}% U+04F2
17068 % U+04F3 CYRILLIC SMALL LETTER U WITH DOUBLE ACUTE; uhun-
17069 \DeclareTextCompositeCommand{H}{\PU}{\cyruf}{\text{\v{U}}}% U+04F3
17070 % U+04F4 CYRILLIC CAPITAL LETTER CHE WITH DIAERESIS; Chediere-
17071 \DeclareTextCompositeCommand{"}{\PU}{\CYRCH}{\text{\v{C}}}% U+04F4
17072 % U+04F5 CYRILLIC SMALL LETTER CHE WITH DIAERESIS; chedieres-
17073 \DeclareTextCompositeCommand{"}{\PU}{\cyrch}{\text{\v{C}}}% U+04F5
17074 % U+04F6 CYRILLIC CAPITAL LETTER GHE WITH DESCENDER
17075 \DeclareTextCommand{\CYRGDSC}{\PU}{\text{\v{G}}}% U+04F6
17076 % U+04F7 CYRILLIC SMALL LETTER GHE WITH DESCENDER
17077 \DeclareTextCommand{\cyrgdsc}{\PU}{\text{\v{G}}}% U+04F7
17078 % U+04F8 CYRILLIC CAPITAL LETTER YERU WITH DIAERESIS; Yerudiere-
17079 \DeclareTextCompositeCommand{"}{\PU}{\CYRERY}{\text{\v{Y}}}% U+04F8
17080 % U+04F9 CYRILLIC SMALL LETTER YERU WITH DIAERESIS; yerudiere-
17081 \DeclareTextCompositeCommand{"}{\PU}{\cyrery}{\text{\v{Y}}}% U+04F9
\text{\v{A}}}% U+04FA CYRILLIC CAPITAL LETTER GHE WITH STROKE AND
\text{\v{A}}}% U+04FB CYRILLIC SMALL LETTER GHE WITH STROKE AND
17082 % U+04FC CYRILLIC CAPITAL LETTER HA WITH HOOK
17083 \DeclareTextCommand{\CYRHHK}{\PU}{\text{\v{H}}}% U+04FC
17084 % U+04FD CYRILLIC SMALL LETTER HA WITH HOOK
17085 \DeclareTextCommand{\cyrhhk}{\PU}{\text{\v{H}}}% U+04FD
\text{\v{A}}}% U+04FE CYRILLIC CAPITAL LETTER HA WITH STROKE
\text{\v{A}}}% U+04FF CYRILLIC SMALL LETTER HA WITH STROKE

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51.2.11 Thai: U+0E00 to U+0E7F

17086 % U+0E3F THAI CURRENCY SYMBOL BAHT; bahtthai

17087 \DeclareTextCommand{\textbaht}{\PU}{\9016\077} % U+0E3F

51.2.12 Phonetic Extensions: U+1D00 to U+1D7F

17088 % U+1D00 LATIN LETTER SMALL CAPITAL A; \textsca (tipa)
17089 \DeclareTextCommand{\textsca}{\PU}{\9035\000} % U+1D00
17090 % U+1D05 LATIN LETTER SMALL CAPITAL D; \scd (wsuipa)
17091 \DeclareTextCommand{\textscd}{\PU}{\9035\005} %* U+1D05
17092 % U+1D07 LATIN LETTER SMALL CAPITAL E; \textsce (tipa)
17093 \DeclareTextCommand{\textsce}{\PU}{\9035\007} % U+1D07
17094 % U+1D0A LATIN LETTER SMALL CAPITAL J; \textscj (tipa)
17095 \DeclareTextCommand{\textscj}{\PU}{\9035\012} % U+1D0A
17096 % U+1D0B LATIN LETTER SMALL CAPITAL K; \textsck (tipx)
17097 \DeclareTextCommand{\textPUsck}{\PU}{\9035\013} % U+1D0B
17098 %* \textPUsck -> \textsck (tipx)
17099 % U+1D0D LATIN LETTER SMALL CAPITAL M; \textscm (tipx)
17100 \DeclareTextCommand{\textPUscm}{\PU}{\9035\015} % U+1D0D
17101 %* \textPUscm -> \textscm (tipx)
17102 % U+1D18 LATIN LETTER SMALL CAPITAL P; \textscp (tipx)
17103 \DeclareTextCommand{\textPUscp}{\PU}{\9035\030} % U+1D18
17104 %* \textPUscp -> \textscp (tipx)
17105 % U+1D19 LATIN LETTER SMALL CAPITAL REVERSED R; \textrevscr (tipx)
17106 \DeclareTextCommand{\textPUsr}{\PU}{\9035\031} % U+1D19
17107 %* \textPUsr -> \textrevscr (tipx)
17108 % U+1D1C LATIN LETTER SMALL CAPITAL U; \textscu (tipa), \scu (wsuipa)
17109 \DeclareTextCommand{\textscu}{\PU}{\9035\034} %* U+1D1C
17110 % U+1D62 LATIN SUBSCRIPT SMALL LETTER I
17111 \DeclareTextCommand{\texttiinferior}{\PU}{\9035\142} %* U+1D62
17112 % U+1D63 LATIN SUBSCRIPT SMALL LETTER R
17113 \DeclareTextCommand{\texttrinferior}{\PU}{\9035\143} %* U+1D63
17114 % U+1D64 LATIN SUBSCRIPT SMALL LETTER U
17115 \DeclareTextCommand{\texttuiinferior}{\PU}{\9035\144} %* U+1D64
17116 % U+1D65 LATIN SUBSCRIPT SMALL LETTER V
17117 \DeclareTextCommand{\texttvinferior}{\PU}{\9035\145} %* U+1D65
17118 % U+1D66 GREEK SUBSCRIPT SMALL LETTER BETA
17119 \DeclareTextCommand{\textbetainferior}{\PU}{\9035\146} %* U+1D66
17120 % U+1D67 GREEK SUBSCRIPT SMALL LETTER GAMMA
17121 \DeclareTextCommand{\textgammainferior}{\PU}{\9035\147} %* U+1D67
17122 % U+1D68 GREEK SUBSCRIPT SMALL LETTER RHO
17123 \DeclareTextCommand{\textrhoinferior}{\PU}{\9035\150} %* U+1D68
17124 % U+1D69 GREEK SUBSCRIPT SMALL LETTER PHI
17125 \DeclareTextCommand{\textphainferior}{\PU}{\9035\151} %* U+1D69
17126 % U+1D6A GREEK SUBSCRIPT SMALL LETTER CHI
17127 \DeclareTextCommand{\textchiinferior}{\PU}{\9035\152} %* U+1D6A
17128 % U+1D7B LATIN SMALL CAPITAL LETTER I WITH STROKE;
17129 % \barsci (wsuipa)
17130 \DeclareTextCommand{\textbarsci}{\PU}{\9035\173} %* U+1D7B
17131 % U+1D7D LATIN SMALL LETTER P WITH STROKE; \barp (wsuipa)
17132 \DeclareTextCommand{\textbarp}{\PU}{\9035\175} %* U+1D7D
17133 % U+1D7E LATIN SMALL CAPITAL LETTER U WITH STROKE;
17134 % \barscu (wsuipa)
17135 \DeclareTextCommand{\textbarscu}{\PU}{\9035\176} %* U+1D7E

51.2.13 Phonetic Extensions Supplement: U+1D80 to U+1DBF

17136 % U+1D8F LATIN SMALL LETTER A WITH RETROFLEX HOOK; \textrhooka (tipx)
17137 \DeclareTextCommand{\textrhooka}{\PU}{\9035\217} % U+1D8F
17138 %* \textrhooka -> \textrhooka (tipx)

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17139 % U+1D91 LATIN SMALL LETTER D WITH HOOK AND TAIL; \textht-
tailed (tipa)
17140 \DeclareTextCommand{\texthttailed}{PU}{\9035\221} %* U+1D91
17141 % U+1D92 LATIN SMALL LETTER E WITH RETROFLEX HOOK; \tex-
trhooke (tipx)
17142 \DeclareTextCommand{\textPUrhooke}{PU}{\9035\222} % U+1D92
17143 %* \textPUrhooke -> \textrhooke (tipx)
17144 % U+1D93 LATIN SMALL LETTER OPEN E WITH RETROFLEX HOOK;
17145 % \textrhookepsilon (tipx)
17146 \DeclareTextCommand{\textPUrhookepsilon}{PU}{\9035\223} % U+1D93
17147 %* \textPUrhookepsilon -> \textrhookepsilon (tipx)
17148 % U+1D97 LATIN SMALL LETTER OPEN O WITH RETROFLEX HOOK;
17149 % \textrhookopeno (tipx)
17150 \DeclareTextCommand{\textPUrhookopeno}{PU}{\9035\227} % U+1D97
17151 %* \textPUrhookopeno -> \textrhookopeno (tipx)

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51.2.14 Latin Extended Additional: U+1E00 to U+1EFF

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17152 % U+1E00 LATIN CAPITAL LETTER A WITH RING BELOW; Aringbelow
17153 \DeclareTextCompositeCommand{\textsubring}{PU}{A}{\9036\000} % U+1E00
17154 % U+1E01 LATIN SMALL LETTER A WITH RING BELOW; aringbelow
17155 \DeclareTextCompositeCommand{\textsubring}{PU}{a}{\9036\001} % U+1E01
17156 % U+1E02 LATIN CAPITAL LETTER B WITH DOT ABOVE; Bdotaccent
17157 \DeclareTextCompositeCommand{\.}{PU}{B}{\9036\002} % U+1E02
17158 % U+1E03 LATIN SMALL LETTER B WITH DOT ABOVE; bdotaccent
17159 \DeclareTextCompositeCommand{\.}{PU}{b}{\9036\003} % U+1E03
17160 % U+1E04 LATIN CAPITAL LETTER B WITH DOT BELOW; Bdotbelow
17161 \DeclareTextCompositeCommand{\d}{PU}{B}{\9036\004} % U+1E04
17162 % U+1E05 LATIN SMALL LETTER B WITH DOT BELOW; bdotbelow
17163 \DeclareTextCompositeCommand{\d}{PU}{b}{\9036\005} % U+1E05
17164 % U+1E06 LATIN CAPITAL LETTER B WITH LINE BELOW; Blinebelow
17165 \DeclareTextCompositeCommand{\b}{PU}{B}{\9036\006} % U+1E06
17166 % U+1E07 LATIN SMALL LETTER B WITH LINE BELOW; blinebelow
17167 \DeclareTextCompositeCommand{\b}{PU}{b}{\9036\007} % U+1E07
17168 % U+1E0A LATIN CAPITAL LETTER D WITH DOT ABOVE; Ddotaccent
17169 \DeclareTextCompositeCommand{\.}{PU}{D}{\9036\012} % U+1E0A
17170 % U+1E0B LATIN SMALL LETTER D WITH DOT ABOVE; ddotaccent
17171 \DeclareTextCompositeCommand{\.}{PU}{d}{\9036\013} % U+1E0B
17172 % U+1E0C LATIN CAPITAL LETTER D WITH DOT BELOW; Ddotbelow
17173 \DeclareTextCompositeCommand{\d}{PU}{D}{\9036\014} % U+1E0C
17174 % U+1E0D LATIN SMALL LETTER D WITH DOT BELOW; ddotbelow
17175 \DeclareTextCompositeCommand{\d}{PU}{d}{\9036\015} % U+1E0D
17176 % U+1E0E LATIN CAPITAL LETTER D WITH LINE BELOW; Dlinebelow
17177 \DeclareTextCompositeCommand{\b}{PU}{D}{\9036\016} % U+1E0E
17178 % U+1E0F LATIN SMALL LETTER D WITH LINE BELOW; dlinebelow
17179 \DeclareTextCompositeCommand{\b}{PU}{d}{\9036\017} % U+1E0F
17180 % U+1E10 LATIN CAPITAL LETTER D WITH CEDILLA; Dcedilla
17181 \DeclareTextCompositeCommand{\c}{PU}{D}{\9036\020} % U+1E10
17182 % U+1E11 LATIN SMALL LETTER D WITH CEDILLA; dcedilla
17183 \DeclareTextCompositeCommand{\c}{PU}{d}{\9036\021} % U+1E11
17184 % U+1E12 LATIN CAPITAL LETTER D WITH CIRCUMFLEX BELOW; Dcir-
cumflexbelow
17185 \DeclareTextCompositeCommand{\textsubcircum}{PU}{D}{\9036\022} % U+1E12
17186 % U+1E13 LATIN SMALL LETTER D WITH CIRCUMFLEX BELOW; dcir-
cumflexbelow
17187 \DeclareTextCompositeCommand{\textsubcircum}{PU}{d}{\9036\023} % U+1E13
17188 % U+1E14 LATIN CAPITAL LETTER E WITH MACRON AND GRAVE;
17189 % Emacrongrave

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17190 \DeclareTextCompositeCommand{\textgravemacron}{PU}{E}{\9036\024}% U+1E14
17191 % U+1E15 LATIN SMALL LETTER E WITH MACRON AND GRAVE;
17192 % emacrongrave
17193 \DeclareTextCompositeCommand{\textgravemacron}{PU}{e}{\9036\025}% U+1E15
17194 % U+1E16 LATIN CAPITAL LETTER E WITH MACRON AND ACUTE;
17195 % Emacronacute
17196 \DeclareTextCompositeCommand{\textacutemacron}{PU}{E}{\9036\026}% U+1E16
17197 % U+1E17 LATIN SMALL LETTER E WITH MACRON AND ACUTE;
17198 % emacronacute
17199 \DeclareTextCompositeCommand{\textacutemacron}{PU}{e}{\9036\027}% U+1E17
17200 % U+1E18 LATIN CAPITAL LETTER E WITH CIRCUMFLEX BELOW; Ecir-
cumflexbelow
17201 \DeclareTextCompositeCommand{\textsubcircum}{PU}{E}{\9036\030}% U+1E18
17202 % U+1E19 LATIN SMALL LETTER E WITH CIRCUMFLEX BELOW; ecir-
cumflexbelow
17203 \DeclareTextCompositeCommand{\textsubcircum}{PU}{e}{\9036\031}% U+1E19
17204 % U+1E1A LATIN CAPITAL LETTER E WITH TILDE BELOW; Etildebelow
17205 \DeclareTextCompositeCommand{\textsubtilde}{PU}{E}{\9036\032}% U+1E1A
17206 % U+1E1B LATIN SMALL LETTER E WITH TILDE BELOW; etildebelow
17207 \DeclareTextCompositeCommand{\textsubtilde}{PU}{e}{\9036\033}% U+1E1B
17208 % U+1E1E LATIN CAPITAL LETTER F WITH DOT ABOVE; Fdotaccent
17209 \DeclareTextCompositeCommand{\.}{PU}{F}{\9036\036}% U+1E1E
17210 % U+1E1F LATIN SMALL LETTER F WITH DOT ABOVE; fdotaccent
17211 \DeclareTextCompositeCommand{\.}{PU}{f}{\9036\037}% U+1E1F
17212 % U+1E20 LATIN CAPITAL LETTER G WITH MACRON; Gmacron
17213 \DeclareTextCompositeCommand{\=}{PU}{G}{\9036\040}% U+1E20
17214 % U+1E21 LATIN SMALL LETTER G WITH MACRON; gmacron
17215 \DeclareTextCompositeCommand{\=}{PU}{g}{\9036\041}% U+1E21
17216 % U+1E22 LATIN CAPITAL LETTER H WITH DOT ABOVE; Hdotaccent
17217 \DeclareTextCompositeCommand{\.}{PU}{H}{\9036\042}% U+1E22
17218 % U+1E23 LATIN SMALL LETTER H WITH DOT ABOVE; hdotaccent
17219 \DeclareTextCompositeCommand{\.}{PU}{h}{\9036\043}% U+1E23
17220 % U+1E24 LATIN CAPITAL LETTER H WITH DOT BELOW; Hdotbelow
17221 \DeclareTextCompositeCommand{\d}{PU}{H}{\9036\044}% U+1E24
17222 % U+1E25 LATIN SMALL LETTER H WITH DOT BELOW; hdotbelow
17223 \DeclareTextCompositeCommand{\d}{PU}{h}{\9036\045}% U+1E25
17224 % U+1E26 LATIN CAPITAL LETTER H WITH DIAERESIS; Hdieresis
17225 \DeclareTextCompositeCommand{\H}{PU}{H}{\9036\046}% U+1E26
17226 % U+1E27 LATIN SMALL LETTER H WITH DIAERESIS; hdieresis
17227 \DeclareTextCompositeCommand{\H}{PU}{h}{\9036\047}% U+1E27
17228 % U+1E28 LATIN CAPITAL LETTER H WITH CEDILLA; Hcedilla
17229 \DeclareTextCompositeCommand{\c}{PU}{H}{\9036\050}% U+1E28
17230 % U+1E29 LATIN SMALL LETTER H WITH CEDILLA; hcedilla
17231 \DeclareTextCompositeCommand{\c}{PU}{h}{\9036\051}% U+1E29
17232 % U+1E2A LATIN CAPITAL LETTER H WITH BREVE BELOW; Hbrevebelow
17233 \DeclareTextCompositeCommand{\textsub breve}{PU}{H}{\9036\052}% U+1E2A
17234 % U+1E2B LATIN SMALL LETTER H WITH BREVE BELOW; hbrevebelow
17235 \DeclareTextCompositeCommand{\textsub breve}{PU}{h}{\9036\053}% U+1E2B
17236 % U+1E2C LATIN CAPITAL LETTER I WITH TILDE BELOW; Itildebelow
17237 \DeclareTextCompositeCommand{\textsubtilde}{PU}{I}{\9036\054}% U+1E2C
17238 % U+1E2D LATIN SMALL LETTER I WITH TILDE BELOW; itildebelow
17239 \DeclareTextCompositeCommand{\textsubtilde}{PU}{i}{\9036\055}% U+1E2D
17240 % U+1E30 LATIN CAPITAL LETTER K WITH ACUTE; Kacute
17241 \DeclareTextCompositeCommand{\v}{PU}{K}{\9036\060}% U+1E30
17242 % U+1E31 LATIN SMALL LETTER K WITH ACUTE; kacute
17243 \DeclareTextCompositeCommand{\v}{PU}{k}{\9036\061}% U+1E31
17244 % U+1E32 LATIN CAPITAL LETTER K WITH DOT BELOW; Kdotbelow

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17245 \DeclareTextCompositeCommand{\d}{PU}{K}{\9036\062}% U+1E32
17246 % U+1E33 LATIN SMALL LETTER K WITH DOT BELOW; kdotbelow
17247 \DeclareTextCompositeCommand{\d}{PU}{k}{\9036\063}% U+1E33
17248 % U+1E34 LATIN CAPITAL LETTER K WITH LINE BELOW; Klinebelow
17249 \DeclareTextCompositeCommand{\b}{PU}{K}{\9036\064}% U+1E34
17250 % U+1E35 LATIN SMALL LETTER K WITH LINE BELOW; klinebelow
17251 \DeclareTextCompositeCommand{\b}{PU}{k}{\9036\065}% U+1E35
17252 % U+1E36 LATIN CAPITAL LETTER L WITH DOT BELOW; Ldotbelow
17253 \DeclareTextCompositeCommand{\d}{PU}{L}{\9036\066}% U+1E36
17254 % U+1E37 LATIN SMALL LETTER L WITH DOT BELOW; ldotbelow
17255 \DeclareTextCompositeCommand{\d}{PU}{l}{\9036\067}% U+1E37
17256 % U+1E3A LATIN CAPITAL LETTER L WITH LINE BELOW; Llinebelow
17257 \DeclareTextCompositeCommand{\b}{PU}{L}{\9036\072}% U+1E3A
17258 % U+1E3B LATIN SMALL LETTER L WITH LINE BELOW; llinebelow
17259 \DeclareTextCompositeCommand{\b}{PU}{l}{\9036\073}% U+1E3B
17260 % U+1E3C LATIN CAPITAL LETTER L WITH CIRCUMFLEX BELOW; Lcircumflexbelow
17261 \DeclareTextCompositeCommand{\textsubcircum}{PU}{L}{\9036\074}% U+1E3C
17262 % U+1E3D LATIN SMALL LETTER L WITH CIRCUMFLEX BELOW; Lcircumflexbelow
17263 \DeclareTextCompositeCommand{\textsubcircum}{PU}{l}{\9036\075}% U+1E3D
17264 % U+1E3E LATIN CAPITAL LETTER M WITH ACUTE; Macute
17265 \DeclareTextCompositeCommand{\v}{PU}{M}{\9036\076}% U+1E3E
17266 % U+1E3F LATIN SMALL LETTER M WITH ACUTE; macute
17267 \DeclareTextCompositeCommand{\v}{PU}{m}{\9036\077}% U+1E3F
17268 % U+1E40 LATIN CAPITAL LETTER M WITH DOT ABOVE; Mdotaccent
17269 \DeclareTextCompositeCommand{\.}{PU}{M}{\9036\100}% U+1E40
17270 % U+1E41 LATIN SMALL LETTER M WITH DOT ABOVE; mdotaccent
17271 \DeclareTextCompositeCommand{\.}{PU}{m}{\9036\101}% U+1E41
17272 % U+1E42 LATIN CAPITAL LETTER M WITH DOT BELOW; Mdotbelow
17273 \DeclareTextCompositeCommand{\d}{PU}{M}{\9036\102}% U+1E42
17274 % U+1E43 LATIN SMALL LETTER M WITH DOT BELOW; mdotbelow
17275 \DeclareTextCompositeCommand{\d}{PU}{m}{\9036\103}% U+1E43
17276 % U+1E44 LATIN CAPITAL LETTER N WITH DOT ABOVE; Ndotaccent
17277 \DeclareTextCompositeCommand{\.}{PU}{N}{\9036\104}% U+1E44
17278 % U+1E45 LATIN SMALL LETTER N WITH DOT ABOVE; ndotaccent
17279 \DeclareTextCompositeCommand{\.}{PU}{n}{\9036\105}% U+1E45
17280 % U+1E46 LATIN CAPITAL LETTER N WITH DOT BELOW; Ndotbelow
17281 \DeclareTextCompositeCommand{\d}{PU}{N}{\9036\106}% U+1E46
17282 % U+1E47 LATIN SMALL LETTER N WITH DOT BELOW; ndotbelow
17283 \DeclareTextCompositeCommand{\d}{PU}{n}{\9036\107}% U+1E47
17284 % U+1E48 LATIN CAPITAL LETTER N WITH LINE BELOW; Nlinebelow
17285 \DeclareTextCompositeCommand{\b}{PU}{N}{\9036\110}% U+1E48
17286 % U+1E49 LATIN SMALL LETTER N WITH LINE BELOW; nlinebelow
17287 \DeclareTextCompositeCommand{\b}{PU}{n}{\9036\111}% U+1E49
17288 % U+1E4A LATIN CAPITAL LETTER N WITH CIRCUMFLEX BELOW; Ncircumflexbelow
17289 \DeclareTextCompositeCommand{\textsubcircum}{PU}{N}{\9036\112}% U+1E4A
17290 % U+1E4B LATIN SMALL LETTER N WITH CIRCUMFLEX BELOW; ncircumflexbelow
17291 \DeclareTextCompositeCommand{\textsubcircum}{PU}{n}{\9036\113}% U+1E4B
17292 % U+1E50 LATIN CAPITAL LETTER O WITH MACRON AND GRAVE;
17293 % Omacrongrave
17294 \DeclareTextCompositeCommand{\textgravemacron}{PU}{O}{\9036\120}% U+1E50
17295 % U+1E51 LATIN SMALL LETTER O WITH MACRON AND GRAVE;
17296 % omacrongrave
17297 \DeclareTextCompositeCommand{\textgravemacron}{PU}{o}{\9036\121}% U+1E51

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17298 % U+1E52 LATIN CAPITAL LETTER O WITH MACRON AND ACUTE;
17299 % Omacronacute
17300 \DeclareTextCompositeCommand{\textacutemacron}{PU}{O}{\9036\122}% U+1E52
17301 % U+1E53 LATIN SMALL LETTER O WITH MACRON AND ACUTE;
17302 % omacronacute
17303 \DeclareTextCompositeCommand{\textacutemacron}{PU}{o}{\9036\123}% U+1E53
17304 % U+1E54 LATIN CAPITAL LETTER P WITH ACUTE; Pacute
17305 \DeclareTextCompositeCommand{\'}{PU}{P}{\9036\124}% U+1E54
17306 % U+1E55 LATIN SMALL LETTER P WITH ACUTE; pacute
17307 \DeclareTextCompositeCommand{\'}{PU}{p}{\9036\125}% U+1E55
17308 % U+1E56 LATIN CAPITAL LETTER P WITH DOT ABOVE; Pdotaccent
17309 \DeclareTextCompositeCommand{\.}{PU}{P}{\9036\126}% U+1E56
17310 % U+1E57 LATIN SMALL LETTER P WITH DOT ABOVE; pdotaccent
17311 \DeclareTextCompositeCommand{\.}{PU}{p}{\9036\127}% U+1E57
17312 % U+1E58 LATIN CAPITAL LETTER R WITH DOT ABOVE; Rdotaccent
17313 \DeclareTextCompositeCommand{\.}{PU}{R}{\9036\130}% U+1E58
17314 % U+1E59 LATIN SMALL LETTER R WITH DOT ABOVE; rdotaccent
17315 \DeclareTextCompositeCommand{\.}{PU}{r}{\9036\131}% U+1E59
17316 % U+1E5A LATIN CAPITAL LETTER R WITH DOT BELOW; Rdotbelow
17317 \DeclareTextCompositeCommand{\d}{PU}{R}{\9036\132}% U+1E5A
17318 % U+1E5B LATIN SMALL LETTER R WITH DOT BELOW; rdotbelow
17319 \DeclareTextCompositeCommand{\d}{PU}{r}{\9036\133}% U+1E5B
17320 % U+1E5E LATIN CAPITAL LETTER R WITH LINE BELOW; Rlinebelow
17321 \DeclareTextCompositeCommand{\b}{PU}{R}{\9036\136}% U+1E5E
17322 % U+1E5F LATIN SMALL LETTER R WITH LINE BELOW; rlinebelow
17323 \DeclareTextCompositeCommand{\b}{PU}{r}{\9036\137}% U+1E5F
17324 % U+1E60 LATIN CAPITAL LETTER S WITH DOT ABOVE; Sdotaccent
17325 \DeclareTextCompositeCommand{\.}{PU}{S}{\9036\140}% U+1E60
17326 % U+1E61 LATIN SMALL LETTER S WITH DOT ABOVE; sdotaccent
17327 \DeclareTextCompositeCommand{\.}{PU}{s}{\9036\141}% U+1E61
17328 % U+1E62 LATIN CAPITAL LETTER S WITH DOT BELOW; Sdotbelow
17329 \DeclareTextCompositeCommand{\d}{PU}{S}{\9036\142}% U+1E62
17330 % U+1E63 LATIN SMALL LETTER S WITH DOT BELOW; sdotbelow
17331 \DeclareTextCompositeCommand{\d}{PU}{s}{\9036\143}% U+1E63
17332 % U+1E6A LATIN CAPITAL LETTER T WITH DOT ABOVE; Tdotaccent
17333 \DeclareTextCompositeCommand{\.}{PU}{T}{\9036\152}% U+1E6A
17334 % U+1E6B LATIN SMALL LETTER T WITH DOT ABOVE; tdotaccent
17335 \DeclareTextCompositeCommand{\.}{PU}{t}{\9036\153}% U+1E6B
17336 % U+1E6C LATIN CAPITAL LETTER T WITH DOT BELOW; Tdotbelow
17337 \DeclareTextCompositeCommand{\d}{PU}{T}{\9036\154}% U+1E6C
17338 % U+1E6D LATIN SMALL LETTER T WITH DOT BELOW; tdotbelow
17339 \DeclareTextCompositeCommand{\d}{PU}{t}{\9036\155}% U+1E6D
17340 % U+1E6E LATIN CAPITAL LETTER T WITH LINE BELOW; Tlinebelow
17341 \DeclareTextCompositeCommand{\b}{PU}{T}{\9036\156}% U+1E6E
17342 % U+1E6F LATIN SMALL LETTER T WITH LINE BELOW; tlinebelow
17343 \DeclareTextCompositeCommand{\b}{PU}{t}{\9036\157}% U+1E6F
17344 % U+1E70 LATIN CAPITAL LETTER T WITH CIRCUMFLEX BELOW; Tcircumflexbelow
17345 \DeclareTextCompositeCommand{\textsubcircum}{PU}{T}{\9036\160}% U+1E70
17346 % U+1E71 LATIN SMALL LETTER T WITH CIRCUMFLEX BELOW; tcircumflexbelow
17347 \DeclareTextCompositeCommand{\textsubcircum}{PU}{t}{\9036\161}% U+1E71
17348 % U+1E72 LATIN CAPITAL LETTER U WITH DIAERESIS BELOW; Udiereisbelow
17349 \DeclareTextCompositeCommand{\textsubumlaut}{PU}{U}{\9036\162}% U+1E72
17350 % U+1E73 LATIN SMALL LETTER U WITH DIAERESIS BELOW; udieresisbelow

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17351 \DeclareTextCompositeCommand{\textsubumlaut}{PU}{u}{\9036\163}% U+1E73
17352 % U+1E74 LATIN CAPITAL LETTER U WITH TILDE BELOW; Utildbelow
17353 \DeclareTextCompositeCommand{\textsubtilde}{PU}{U}{\9036\164}% U+1E74
17354 % U+1E75 LATIN SMALL LETTER U WITH TILDE BELOW; utildebelow
17355 \DeclareTextCompositeCommand{\textsubtilde}{PU}{u}{\9036\165}% U+1E75
17356 % U+1E76 LATIN CAPITAL LETTER U WITH CIRCUMFLEX BELOW; Ucirkumflexbelow
17357 \DeclareTextCompositeCommand{\textsubcircum}{PU}{U}{\9036\166}% U+1E76
17358 % U+1E77 LATIN SMALL LETTER U WITH CIRCUMFLEX BELOW; ucircumflexbelow
17359 \DeclareTextCompositeCommand{\textsubcircum}{PU}{u}{\9036\167}% U+1E77
17360 % U+1E7C LATIN CAPITAL LETTER V WITH TILDE; Vtilde
17361 \DeclareTextCompositeCommand{\~}{PU}{V}{\9036\174}% U+1E7C
17362 % U+1E7D LATIN SMALL LETTER V WITH TILDE; vtilde
17363 \DeclareTextCompositeCommand{\~}{PU}{v}{\9036\175}% U+1E7D
17364 % U+1E7E LATIN CAPITAL LETTER V WITH DOT BELOW; Vdotbelow
17365 \DeclareTextCompositeCommand{\d}{PU}{V}{\9036\176}% U+1E7E
17366 % U+1E7F LATIN SMALL LETTER V WITH DOT BELOW; vdotbelow
17367 \DeclareTextCompositeCommand{\d}{PU}{v}{\9036\177}% U+1E7F
17368 % U+1E80 LATIN CAPITAL LETTER W WITH GRAVE; Wgrave
17369 \DeclareTextCompositeCommand{\`}{PU}{W}{\9036\200}% U+1E80
17370 % U+1E81 LATIN SMALL LETTER W WITH GRAVE; wgrave
17371 \DeclareTextCompositeCommand{\`}{PU}{w}{\9036\201}% U+1E81
17372 % U+1E82 LATIN CAPITAL LETTER W WITH ACUTE; Wacute
17373 \DeclareTextCompositeCommand{\`}{PU}{W}{\9036\202}% U+1E82
17374 % U+1E83 LATIN SMALL LETTER W WITH ACUTE; wacute
17375 \DeclareTextCompositeCommand{\`}{PU}{w}{\9036\203}% U+1E83
17376 % U+1E84 LATIN CAPITAL LETTER W WITH DIAERESIS; Wdieresis
17377 \DeclareTextCompositeCommand{\"}{PU}{W}{\9036\204}% U+1E84
17378 % U+1E85 LATIN SMALL LETTER W WITH DIAERESIS; wdieresis
17379 \DeclareTextCompositeCommand{\"}{PU}{w}{\9036\205}% U+1E85
17380 % U+1E86 LATIN CAPITAL LETTER W WITH DOT ABOVE; Wdotaccent
17381 \DeclareTextCompositeCommand{\.}{PU}{W}{\9036\206}% U+1E86
17382 % U+1E87 LATIN SMALL LETTER W WITH DOT ABOVE; wdotaccent
17383 \DeclareTextCompositeCommand{\.}{PU}{w}{\9036\207}% U+1E87
17384 % U+1E88 LATIN CAPITAL LETTER W WITH DOT BELOW; wdotbelow
17385 \DeclareTextCompositeCommand{\d}{PU}{W}{\9036\210}% U+1E88
17386 % U+1E89 LATIN SMALL LETTER W WITH DOT BELOW; wdotbelow
17387 \DeclareTextCompositeCommand{\d}{PU}{w}{\9036\211}% U+1E89
17388 % U+1E8A LATIN CAPITAL LETTER X WITH DOT ABOVE; Xdotaccent
17389 \DeclareTextCompositeCommand{\.}{PU}{X}{\9036\212}% U+1E8A
17390 % U+1E8B LATIN SMALL LETTER X WITH DOT ABOVE; xdotaccent
17391 \DeclareTextCompositeCommand{\.}{PU}{x}{\9036\213}% U+1E8B
17392 % U+1E8C LATIN CAPITAL LETTER X WITH DIAERESIS; Xdieresis
17393 \DeclareTextCompositeCommand{\"}{PU}{X}{\9036\214}% U+1E8C
17394 % U+1E8D LATIN SMALL LETTER X WITH DIAERESIS; xdieresis
17395 \DeclareTextCompositeCommand{\"}{PU}{x}{\9036\215}% U+1E8D
17396 % U+1E8E LATIN CAPITAL LETTER Y WITH DOT ABOVE; Ydotaccent
17397 \DeclareTextCompositeCommand{\.}{PU}{Y}{\9036\216}% U+1E8E
17398 % U+1E8F LATIN SMALL LETTER Y WITH DOT ABOVE; ydotaccent
17399 \DeclareTextCompositeCommand{\.}{PU}{y}{\9036\217}% U+1E8F
17400 % U+1E90 LATIN CAPITAL LETTER Z WITH CIRCUMFLEX; Zcircumflex
17401 \DeclareTextCompositeCommand{\^}{PU}{Z}{\9036\220}% U+1E90
17402 % U+1E91 LATIN SMALL LETTER Z WITH CIRCUMFLEX; zcircumflex
17403 \DeclareTextCompositeCommand{\^}{PU}{z}{\9036\221}% U+1E91
17404 % U+1E92 LATIN CAPITAL LETTER Z WITH DOT BELOW; Zdotbelow
17405 \DeclareTextCompositeCommand{\d}{PU}{Z}{\9036\222}% U+1E92

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17406 % U+1E93 LATIN SMALL LETTER Z WITH DOT BELOW; zdotbelow
17407 \DeclareTextCompositeCommand{\d}{PU}{z}{\9036\223}% U+1E93
17408 % U+1E94 LATIN CAPITAL LETTER Z WITH LINE BELOW; zlinebelow
17409 \DeclareTextCompositeCommand{\b}{PU}{Z}{\9036\224}% U+1E94
17410 % U+1E95 LATIN SMALL LETTER Z WITH LINE BELOW; zlinebelow
17411 \DeclareTextCompositeCommand{\b}{PU}{z}{\9036\225}% U+1E95
17412 % U+1E96 LATIN SMALL LETTER H WITH LINE BELOW; hlinebelow
17413 \DeclareTextCompositeCommand{\b}{PU}{h}{\9036\226}% U+1E96
17414 % U+1E97 LATIN SMALL LETTER T WITH DIAERESIS; tdieresis
17415 \DeclareTextCompositeCommand{\v}{PU}{t}{\9036\227}% U+1E97
17416 % U+1E98 LATIN SMALL LETTER W WITH RING ABOVE; wring
17417 \DeclareTextCompositeCommand{\r}{PU}{w}{\9036\230}% U+1E98
17418 % U+1E99 LATIN SMALL LETTER Y WITH RING ABOVE; yring
17419 \DeclareTextCompositeCommand{\r}{PU}{y}{\9036\231}% U+1E99
17420 % U+1E9B LATIN SMALL LETTER LONG S WITH DOT ABOVE; slongdo-
    taccent
17421 \DeclareTextCompositeCommand{\.}{PU}{\textlongs}{\9036\233}% U+1E9B
17422 % U+1EA0 LATIN CAPITAL LETTER A WITH DOT BELOW; Adotbelow
17423 \DeclareTextCompositeCommand{\d}{PU}{A}{\9036\240}% U+1EA0
17424 % U+1EA1 LATIN SMALL LETTER A WITH DOT BELOW; adotbelow
17425 \DeclareTextCompositeCommand{\d}{PU}{a}{\9036\241}% U+1EA1
17426 % U+1EB8 LATIN CAPITAL LETTER E WITH DOT BELOW; Edotbelow
17427 \DeclareTextCompositeCommand{\d}{PU}{E}{\9036\270}% U+1EB8
17428 % U+1EB9 LATIN SMALL LETTER E WITH DOT BELOW; edotbelow
17429 \DeclareTextCompositeCommand{\d}{PU}{e}{\9036\271}% U+1EB9
17430 % U+1EBC LATIN CAPITAL LETTER E WITH TILDE; Etilde
17431 \DeclareTextCompositeCommand{\~}{PU}{E}{\9036\274}% U+1EBC
17432 % U+1EBD LATIN SMALL LETTER E WITH TILDE; etilde
17433 \DeclareTextCompositeCommand{\~}{PU}{e}{\9036\275}% U+1EBD
17434 % U+1ECA LATIN CAPITAL LETTER I WITH DOT BELOW; Idotbelow
17435 \DeclareTextCompositeCommand{\d}{PU}{I}{\9036\312}% U+1ECA
17436 % U+1ECB LATIN SMALL LETTER I WITH DOT BELOW; idotbelow
17437 \DeclareTextCompositeCommand{\d}{PU}{i}{\9036\313}% U+1ECB
17438 % U+1ECC LATIN CAPITAL LETTER O WITH DOT BELOW; Odotbelow
17439 \DeclareTextCompositeCommand{\d}{PU}{O}{\9036\314}% U+1ECC
17440 % U+1ECD LATIN SMALL LETTER O WITH DOT BELOW; odotbelow
17441 \DeclareTextCompositeCommand{\d}{PU}{o}{\9036\315}% U+1ECD
17442 % U+1EE4 LATIN CAPITAL LETTER U WITH DOT BELOW; Udotbelow
17443 \DeclareTextCompositeCommand{\d}{PU}{U}{\9036\344}% U+1EE4
17444 % U+1EE5 LATIN SMALL LETTER U WITH DOT BELOW; udotbelow
17445 \DeclareTextCompositeCommand{\d}{PU}{u}{\9036\345}% U+1EE5
17446 % U+1EF2 LATIN CAPITAL LETTER Y WITH GRAVE; Ygrave
17447 \DeclareTextCompositeCommand{\`}{PU}{Y}{\9036\362}% U+1EF2
17448 % U+1EF3 LATIN SMALL LETTER Y WITH GRAVE; ygrave
17449 \DeclareTextCompositeCommand{\`}{PU}{y}{\9036\363}% U+1EF3
17450 % U+1EF4 LATIN CAPITAL LETTER Y WITH DOT BELOW; Ydotbelow
17451 \DeclareTextCompositeCommand{\d}{PU}{Y}{\9036\364}% U+1EF4
17452 % U+1EF5 LATIN SMALL LETTER Y WITH DOT BELOW; ydotbelow
17453 \DeclareTextCompositeCommand{\d}{PU}{y}{\9036\365}% U+1EF5
17454 % U+1EF8 LATIN CAPITAL LETTER Y WITH TILDE; Ytilde
17455 \DeclareTextCompositeCommand{\~}{PU}{Y}{\9036\370}% U+1EF8
17456 % U+1EF9 LATIN SMALL LETTER Y WITH TILDE; ytilde
17457 \DeclareTextCompositeCommand{\~}{PU}{y}{\9036\371}% U+1EF9

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51.2.15 General Punctuation: U+2000 to U+206F

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17458 % U+200C ZERO WIDTH NON-JOINER; *afii61664, zerowidthnonjoiner
17459 \DeclareTextCommand{\textcompwordmark}{PU}{\9040\014}% U+200C

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17460 % U+2013 EN DASH; endash
17461 \DeclareTextCommand{\textendash}{\PU}{\9040\023}% U+2013
17462 % U+2014 EM DASH; emdash
17463 \DeclareTextCommand{\textemdash}{\PU}{\9040\024}% U+2014
17464 % U+2016 DOUBLE VERTICAL LINE; dblverticalbar
17465 \DeclareTextCommand{\textbardbl}{\PU}{\9040\026}% U+2016
17466 %* \textbardbl -> \textdoublevertline (tipa)
17467 % U+2018 LEFT SINGLE QUOTATION MARK; quoteleft
17468 \DeclareTextCommand{\textquotleft}{\PU}{\9040\030}% U+2018
17469 % U+2019 RIGHT SINGLE QUOTATION MARK; quotright
17470 \DeclareTextCommand{\textquotright}{\PU}{\9040\031}% U+2019
17471 % U+201A SINGLE LOW-9 QUOTATION MARK; quotesinglbase
17472 \DeclareTextCommand{\textquotesinglbase}{\PU}{\9040\032}% U+201A
17473 % U+201C LEFT DOUBLE QUOTATION MARK; quotedblleft
17474 \DeclareTextCommand{\textquotedblleft}{\PU}{\9040\034}% U+201C
17475 % U+201D RIGHT DOUBLE QUOTATION MARK; quotedblrigh
17476 \DeclareTextCommand{\textquotedblright}{\PU}{\9040\035}% U+201D
17477 % U+201E DOUBLE LOW-9 QUOTATION MARK; quotedblbase
17478 \DeclareTextCommand{\textquotedblbase}{\PU}{\9040\036}% U+201E
17479 % U+2020 DAGGER; dagger
17480 \DeclareTextCommand{\textdagger}{\PU}{\9040\040}%* U+2020
17481 %* \textdagger -> \dag (LaTeX)
17482 % U+2021 DOUBLE DAGGER; daggerdbl; \ddagger (LaTeX)
17483 \DeclareTextCommand{\textdaggerdbl}{\PU}{\9040\041}% U+2021
17484 %* \textdaggerdbl -> \ddagger (LaTeX)
17485 %* \textdaggerdbl -> \ddag (LaTeX)
17486 % U+2022 BULLET; bullet
17487 \DeclareTextCommand{\textbullet}{\PU}{\9040\042}%* U+2022
17488 % U+2025 TWO DOT LEADER; \hdotfor (MnSymbol)
17489 \DeclareTextCommand{\textthdotfor}{\PU}{\9040\045}%* U+2025
17490 % U+2026 HORIZONTAL ELLIPSIS; ellipsis
17491 \DeclareTextCommand{\textellipsis}{\PU}{\9040\046}% U+2026
17492 %* \textellipsis -> \mathellipsis
17493 % U+2030 PER MILLE SIGN; perthousand
17494 \DeclareTextCommand{\textperthousand}{\PU}{\9040\060}% U+2030
17495 % U+2031 PER TEN THOUSAND SIGN
17496 \DeclareTextCommand{\textpertenthousand}{\PU}{\9040\061}% U+2031
17497 % U+2032 PRIME; minute; \prime (MnSymbol)
17498 \DeclareTextCommand{\textprime}{\PU}{\9040\062}%* U+2032
17499 % U+2033 DOUBLE PRIME; \second (mathabx)
17500 \DeclareTextCommand{\textsecond}{\PU}{\9040\063}%* U+2033
17501 % U+2034 TRIPLE PRIME; \third (mathabx)
17502 \DeclareTextCommand{\textthird}{\PU}{\9040\064}%* U+2034
17503 % U+2035 REVERSED PRIME; \backprime (AmS)
17504 \DeclareTextCommand{\textbackprime}{\PU}{\9040\065}%* U+2035
17505 % U+2039 SINGLE LEFT-POINTING ANGLE QUOTATION MARK; guilsinglleft
17506 \DeclareTextCommand{\guilsinglleft}{\PU}{\9040\071}% U+2039
17507 % U+203A SINGLE RIGHT-POINTING ANGLE QUOTATION MARK; guilsinglright
17508 \DeclareTextCommand{\guilsinglright}{\PU}{\9040\072}% U+203A
17509 % U+203B REFERENCE MARK; referencemark
17510 \DeclareTextCommand{\textreferencemark}{\PU}{\9040\073}% U+203B
17511 % U+203D INTERROBANG
17512 \DeclareTextCommand{\textinterrobang}{\PU}{\9040\075}% U+203D
17513 % U+2044 FRACTION SLASH; fraction
17514 \DeclareTextCommand{\textfractionsolidus}{\PU}{\9040\104}% U+2044

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17515 % U+2045 LEFT SQUARE BRACKET WITH QUILL
17516 \DeclareTextCommand{\textlquill}{\PU}{\text{lquill}}% U+2045
17517 % U+2046 RIGHT SQUARE BRACKET WITH QUILL
17518 \DeclareTextCommand{\textrquill}{\PU}{\text{rquill}}% U+2046
17519 % U+2052 COMMERCIAL MINUS SIGN
17520 \DeclareTextCommand{\textddiscount}{\PU}{\text{ddiscount}}% U+2052
17521 % U+2056 THREE DOT PUNCTUATION; \lefttherefore (MnSymbol)
17522 \DeclareTextCommand{\textlefttherefore}{\PU}{\text{lefttherefore}}%* U+2056
17523 % U+2057 QUADRUPLE PRIME; \fourth (mathabx)
17524 \DeclareTextCommand{\textfourth}{\PU}{\text{fourth}}%* U+2057
17525 % U+2058 FOUR DOT PUNCTUATION; \diamondddots (MnSymbol)
17526 \DeclareTextCommand{\textdiamondddots}{\PU}{\text{diamondddots}}%* U+2058

51.2.16 Superscripts and Subscripts: U+2070 to U+209F

17527 % U+2070 SUPERSCRIPT ZERO; zerosuperior
17528 \DeclareTextCommand{\textzerosuperior}{\PU}{\text{zerosuperior}}%* U+2070
17529 % U+2071 SUPERSCRIPT LATIN SMALL LETTER I
17530 \DeclareTextCommand{\textisuperior}{\PU}{\text{isuperior}}%* U+2071
17531 % U+2074 SUPERSCRIPT FOUR; foursuperior
17532 \DeclareTextCommand{\textfoursuperior}{\PU}{\text{foursuperior}}%* U+2074
17533 % U+2075 SUPERSCRIPT FIVE; fivesuperior
17534 \DeclareTextCommand{\textfivesuperior}{\PU}{\text{fivesuperior}}%* U+2075
17535 % U+2076 SUPERSCRIPT SIX; sixsuperior
17536 \DeclareTextCommand{\textsixsuperior}{\PU}{\text{sixsuperior}}%* U+2076
17537 % U+2077 SUPERSCRIPT SEVEN; sevensuperior
17538 \DeclareTextCommand{\textsevensuperior}{\PU}{\text{sevensuperior}}%* U+2077
17539 % U+2078 SUPERSCRIPT EIGHT; eightsuperior
17540 \DeclareTextCommand{\texteightsuperior}{\PU}{\text{eightsuperior}}%* U+2078
17541 % U+2079 SUPERSCRIPT NINE; ninesuperior
17542 \DeclareTextCommand{\textninesuperior}{\PU}{\text{ninesuperior}}%* U+2079
17543 % U+207A SUPERSCRIPT PLUS SIGN; plussuperior
17544 \DeclareTextCommand{\textplussuperior}{\PU}{\text{plussuperior}}%* U+207A
17545 % U+207B SUPERSCRIPT MINUS
17546 \DeclareTextCommand{\textminussuperior}{\PU}{\text{minussuperior}}%* U+207B
17547 % U+207C SUPERSCRIPT EQUALS SIGN; equalsuperior
17548 \DeclareTextCommand{\textequalsuperior}{\PU}{\text{equalsuperior}}%* U+207C
17549 % U+207D SUPERSCRIPT LEFT PARENTHESIS; parenleftsuperior
17550 \DeclareTextCommand{\textparenleftsuperior}{\PU}{\text{parenleftsuperior}}%* U+207D
17551 % U+207E SUPERSCRIPT RIGHT PARENTHESIS; parenrightsuperior
17552 \DeclareTextCommand{\textparenrightsuperior}{\PU}{\text{parenrightsuperior}}%* U+207E
17553 % U+207F SUPERSCRIPT LATIN SMALL LETTER N; nsuperior
17554 \DeclareTextCommand{\textnsuperior}{\PU}{\text{nsuperior}}%* U+207F
17555 % U+2080 SUBSCRIPT ZERO; zeroinferior
17556 \DeclareTextCommand{\textzeroinferior}{\PU}{\text{zeroinferior}}%* U+2080
17557 % U+2081 SUBSCRIPT ONE; oneinferior
17558 \DeclareTextCommand{\textoneinferior}{\PU}{\text{oneinferior}}%* U+2081
17559 % U+2082 SUBSCRIPT TWO; twoinferior
17560 \DeclareTextCommand{\texttwoinferior}{\PU}{\text{twoinferior}}%* U+2082
17561 % U+2083 SUBSCRIPT THREE; threeinferior
17562 \DeclareTextCommand{\textthreeinferior}{\PU}{\text{threeinferior}}%* U+2083
17563 % U+2084 SUBSCRIPT FOUR; fourinferior
17564 \DeclareTextCommand{\textfourinferior}{\PU}{\text{fourinferior}}%* U+2084
17565 % U+2085 SUBSCRIPT FIVE; fiveinferior
17566 \DeclareTextCommand{\textfiveinferior}{\PU}{\text{fiveinferior}}%* U+2085
17567 % U+2086 SUBSCRIPT SIX; sixinferior
17568 \DeclareTextCommand{\textsixinferior}{\PU}{\text{sixinferior}}%* U+2086
17569 % U+2087 SUBSCRIPT SEVEN; seveninferior

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17570 \DeclareTextCommand{\textseveninferior}{\PU}{\text{U+207}}%* U+2087
17571 % U+2088 SUBSCRIPT EIGHT; eightinferior
17572 \DeclareTextCommand{\texteightinferior}{\PU}{\text{U+210}}%* U+2088
17573 % U+2089 SUBSCRIPT NINE; nineinferior
17574 \DeclareTextCommand{\textnineinferior}{\PU}{\text{U+211}}%* U+2089
17575 % U+208A SUBSCRIPT PLUS SIGN
17576 \DeclareTextCommand{\textplusinferior}{\PU}{\text{U+212}}%* U+208A
17577 % U+208B SUBSCRIPT MINUS
17578 \DeclareTextCommand{\textminusinferior}{\PU}{\text{U+213}}%* U+208B
17579 % U+208C SUBSCRIPT EQUALS SIGN
17580 \DeclareTextCommand{\textequalsinferior}{\PU}{\text{U+214}}%* U+208C
17581 % U+208D SUBSCRIPT LEFT PARENTHESIS; parenleftinferior
17582 \DeclareTextCommand{\textparenleftinferior}{\PU}{\text{U+215}}%* U+208D
17583 % U+208E SUBSCRIPT RIGHT PARENTHESIS; parenrightinferior
17584 \DeclareTextCommand{\textparenrightinferior}{\PU}{\text{U+216}}%* U+208E
17585 % U+2090 LATIN SUBSCRIPT SMALL LETTER A
17586 \DeclareTextCommand{\textainferior}{\PU}{\text{U+220}}%* U+2090
17587 % U+2091 LATIN SUBSCRIPT SMALL LETTER E
17588 \DeclareTextCommand{\texteinferior}{\PU}{\text{U+221}}%* U+2091
17589 % U+2092 LATIN SUBSCRIPT SMALL LETTER O
17590 \DeclareTextCommand{\textoinferior}{\PU}{\text{U+222}}%* U+2092
17591 % U+2093 LATIN SUBSCRIPT SMALL LETTER X
17592 \DeclareTextCommand{\texthxinferior}{\PU}{\text{U+223}}%* U+2093
17593 % U+2094 LATIN SUBSCRIPT SMALL LETTER SCHWA
17594 \DeclareTextCommand{\textschwainferior}{\PU}{\text{U+224}}%* U+2094
17595 % U+2095 LATIN SUBSCRIPT SMALL LETTER H
17596 \DeclareTextCommand{\texthxinferior}{\PU}{\text{U+225}}%* U+2095
17597 % U+2096 LATIN SUBSCRIPT SMALL LETTER K
17598 \DeclareTextCommand{\textkinferior}{\PU}{\text{U+226}}%* U+2096
17599 % U+2097 LATIN SUBSCRIPT SMALL LETTER L
17600 \DeclareTextCommand{\textlinferior}{\PU}{\text{U+227}}%* U+2097
17601 % U+2098 LATIN SUBSCRIPT SMALL LETTER M
17602 \DeclareTextCommand{\textminferior}{\PU}{\text{U+230}}%* U+2098
17603 % U+2099 LATIN SUBSCRIPT SMALL LETTER N
17604 \DeclareTextCommand{\textninferior}{\PU}{\text{U+231}}%* U+2099
17605 % U+209A LATIN SUBSCRIPT SMALL LETTER P
17606 \DeclareTextCommand{\textpinferior}{\PU}{\text{U+232}}%* U+209A
17607 % U+209B LATIN SUBSCRIPT SMALL LETTER S
17608 \DeclareTextCommand{\textsinferior}{\PU}{\text{U+233}}%* U+209B
17609 % U+209C LATIN SUBSCRIPT SMALL LETTER T
17610 \DeclareTextCommand{\texttinferior}{\PU}{\text{U+234}}%* U+209C

```

51.2.17 Currency Symbols: U+20A0 to U+20CF

```

17611 % U+20A1 COLON SIGN; *colonmonetary, colonsign
17612 \DeclareTextCommand{\textcolonmonetary}{\PU}{\text{U+241}}% U+20A1
17613 % U+20A4 LIRA SIGN; afi08941, *lira
17614 \DeclareTextCommand{\textlira}{\PU}{\text{U+244}}% U+20A4
17615 % U+20A6 NAIRA SIGN
17616 \DeclareTextCommand{\textnaira}{\PU}{\text{U+246}}% U+20A6
17617 % U+20A7 PESETA SIGN; peseta
17618 \DeclareTextCommand{\textpeseta}{\PU}{\text{U+247}}% U+20A7
17619 % U+20A9 WON SIGN; won
17620 \DeclareTextCommand{\textwon}{\PU}{\text{U+251}}% U+20A9
17621 % U+20AB DONG SIGN; dong
17622 \DeclareTextCommand{\textdong}{\PU}{\text{U+253}}% U+20AB
17623 % U+20AC EURO SIGN; *Euro, euro
17624 \DeclareTextCommand{\texteuro}{\PU}{\text{U+254}}% U+20AC

```

```

17625 % U+20B1 PESO SIGN
17626 \DeclareTextCommand{\textpeso}{\PU}{\9040\261}% U+20B1
17627 % U+20B2 GUARANI SIGN
17628 \DeclareTextCommand{\textguarani}{\PU}{\9040\262}% U+20B2

```

51.2.18 Letterlike Symbols: U+2100 to U+214F

```

17629 % U+2103 DEGREE CELSIUS; centigrade
17630 \DeclareTextCommand{\textcelsius}{\PU}{\9041\003}% U+2103
17631 % U+210F PLANCK CONSTANT OVER TWO PI; \hslash (AmS)
17632 \DeclareTextCommand{\texthslash}{\PU}{\9041\017}/* U+210F
17633 % U+2111 BLACK-LETTER CAPITAL I (=imaginary part); Ifraktur; \Im (La-
TeX)
17634 \DeclareTextCommand{\textIm}{\PU}{\9041\021}/* U+2111
17635 % U+2113 SCRIPT SMALL L (=ell, liter); afi61289, lsquare; \ell (LaTeX)
17636 \DeclareTextCommand{\textell}{\PU}{\9041\023}/* U+2113
17637 % U+2116 NUMERO SIGN; *afi61352, numero
17638 \DeclareTextCommand{\textnumero}{\PU}{\9041\026}% U+2116
17639 % U+2117 SOUND RECORDING COPYRIGHT
17640 \DeclareTextCommand{\textcircledP}{\PU}{\9041\027}% U+2117
17641 % U+2118 SCRIPT CAPITAL P (=Weierstrass elliptic function);
17642 % weierstrass; \wp (LaTeX)
17643 \DeclareTextCommand{\textwp}{\PU}{\9041\030}/* U+2118
17644 % U+211C BLACK-LETTER CAPITAL R (=real part); Rfraktur; \Re (LaTeX)
17645 \DeclareTextCommand{\textRe}{\PU}{\9041\034}/* U+211C
17646 % U+211E PRESCRIPTION TAKE; prescription
17647 \DeclareTextCommand{\textrecipe}{\PU}{\9041\036}% U+211E
17648 % U+2120 SERVICE MARK
17649 \DeclareTextCommand{\textservicemark}{\PU}{\9041\040}% U+2120
17650 % U+2122 TRADE MARK SIGN; trademark
17651 \DeclareTextCommand{\texttrademark}{\PU}{\9041\042}% U+2122
17652 % U+2126 OHM SIGN; Ohm, Omega
17653 \DeclareTextCommand{\textohm}{\PU}{\9041\046}% U+2126
17654 % U+2127 INVERTED OHM SIGN
17655 \DeclareTextCommand{\textmho}{\PU}{\9041\047}/* U+2127
17656 % U+2129 TURNED GREEK SMALL LETTER IOTA; \riota (phonetic)
17657 \DeclareTextCommand{\textriota}{\PU}{\9041\051}/* U+2129
17658 % U+212B ANGSTROM SIGN; angstrom
17659 \DeclareTextCommand{\textangstrom}{\PU}{\9041\053}% U+212B
17660 % U+212E ESTIMATED SYMBOL; estimated
17661 \DeclareTextCommand{\textestimated}{\PU}{\9041\056}% U+212E
17662 % U+2132 TURNED CAPITAL F; \Finv (AmS)
17663 \DeclareTextCommand{\textFinv}{\PU}{\9041\062}/* U+2132
17664 % U+2135 ALEF SYMBOL; aleph; \aleph (LaTeX)
17665 \DeclareTextCommand{\textaleph}{\PU}{\9041\065}/* U+2135
17666 % U+2136 BET SYMBOL; \beth (AmS, MnSymbol)
17667 \DeclareTextCommand{\textbeth}{\PU}{\9041\066}/* U+2136
17668 % U+2137 GIMEL SYMBOL; \gimel (AmS, MnSymbol)
17669 \DeclareTextCommand{\textgimel}{\PU}{\9041\067}/* U+2137
17670 % U+2138 DALET SYMBOL; \daleth (AmS, MnSymbol)
17671 \DeclareTextCommand{\textdaleth}{\PU}{\9041\070}/* U+2138
17672 % U+213B FACSIMILE SIGN; \fax (marvosym)
17673 \DeclareTextCommand{\textfax}{\PU}{\9041\073}/* U+213B
17674 % U+2141 TURNED SANS-SERIF CAPITAL G (=game); \Game
17675 \DeclareTextCommand{\textGame}{\PU}{\9041\101}/* U+2141
17676 % U+214B TURNED AMPERSAND; \invamp (txfonts/pxfonts)
17677 \DeclareTextCommand{\textinvamp}{\PU}{\9041\113}% U+214B
17678 /* \textinvamp -> \bindnasrepma (stmaryrd)

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17679 %* \textinvamp -> \parr (cml)

51.2.19 Number Forms: U+2150 to U+218F

17680 % U+2150 VULGAR FRACTION ONE SEVENTH
17681 \DeclareTextCommand{\textonesevenths}{\PU}{\text{041}\text{120}}% U+2150
17682 % U+2151 VULGAR FRACTION ONE NINTH
17683 \DeclareTextCommand{\textoneninths}{\PU}{\text{041}\text{121}}% U+2151
17684 % U+2152 VULGAR FRACTION ONE TENTH
17685 \DeclareTextCommand{\textonetenths}{\PU}{\text{041}\text{122}}% U+2152
17686 % U+2153 VULGAR FRACTION ONE THIRD; onethird
17687 \DeclareTextCommand{\textonethirds}{\PU}{\text{041}\text{123}}% U+2153
17688 % U+2154 VULGAR FRACTION TWO THIRDS; twothirds
17689 \DeclareTextCommand{\texttwothirds}{\PU}{\text{041}\text{124}}% U+2154
17690 % U+2155 VULGAR FRACTION ONE FIFTH
17691 \DeclareTextCommand{\textonefifths}{\PU}{\text{041}\text{125}}% U+2155
17692 % U+2156 VULGAR FRACTION TWO FIFTHS
17693 \DeclareTextCommand{\texttwofifths}{\PU}{\text{041}\text{126}}% U+2156
17694 % U+2157 VULGAR FRACTION THREE FIFTHS
17695 \DeclareTextCommand{\textthreefifths}{\PU}{\text{041}\text{127}}% U+2157
17696 % U+2158 VULGAR FRACTION FOUR FIFTHS
17697 \DeclareTextCommand{\textfourfifths}{\PU}{\text{041}\text{130}}% U+2158
17698 % U+2159 VULGAR FRACTION ONE SIXTH
17699 \DeclareTextCommand{\textonesixths}{\PU}{\text{041}\text{131}}% U+2159
17700 % U+215A VULGAR FRACTION FIVE SIXTHS
17701 \DeclareTextCommand{\textfivesixths}{\PU}{\text{041}\text{132}}% U+215A
17702 % U+215B VULGAR FRACTION ONE EIGHTH; oneeighth
17703 \DeclareTextCommand{\textoneeighths}{\PU}{\text{041}\text{133}}% U+215B
17704 % U+215C VULGAR FRACTION THREE EIGHTHS; threeeighths
17705 \DeclareTextCommand{\textthreeeighths}{\PU}{\text{041}\text{134}}% U+215C
17706 % U+215D VULGAR FRACTION FIVE EIGHTHS; fiveeighths
17707 \DeclareTextCommand{\textfiveeighths}{\PU}{\text{041}\text{135}}% U+215D
17708 % U+215E VULGAR FRACTION SEVEN EIGHTHS; seveneighths
17709 \DeclareTextCommand{\textseveneighths}{\PU}{\text{041}\text{136}}% U+215E
17710 % U+2184 LATIN SMALL LETTER REVERSED C
17711 \DeclareTextCommand{\textrevc}{\PU}{\text{041}\text{204}}% U+2184
17712 % U+2189 VULGAR FRACTION ZERO THIRDS
17713 \DeclareTextCommand{\textzerothirds}{\PU}{\text{041}\text{211}}% U+2189

51.2.20 Arrows: U+2190 to U+21FF

17714 % U+2190 LEFTWARDS ARROW; arrowleft
17715 \DeclareTextCommand{\textleftarrow}{\PU}{\text{041}\text{220}}%* U+2190
17716 % U+2191 UPWARDS ARROW; arrowup
17717 \DeclareTextCommand{\textuparrow}{\PU}{\text{041}\text{221}}%* U+2191
17718 % U+2192 RIGHTWARDS ARROW; arrowright
17719 \DeclareTextCommand{\textrightarrow}{\PU}{\text{041}\text{222}}%* U+2192
17720 % U+2193 DOWNWARDS ARROW; arrowdown
17721 \DeclareTextCommand{\textdownarrow}{\PU}{\text{041}\text{223}}%* U+2193
17722 % U+2194 LEFT RIGHT ARROW; arrowboth; \leftrightarrow (LaTeX)
17723 \DeclareTextCommand{\textleftrightarrow}{\PU}{\text{041}\text{224}}%* U+2194
17724 % U+2195 UP DOWN ARROW; arrowupdn; \updownarrow (LaTeX)
17725 \DeclareTextCommand{\textupdownarrow}{\PU}{\text{041}\text{225}}%* U+2195
17726 % U+2196 NORTH WEST ARROW; arrowupleft; \nwarrow (LaTeX)
17727 \DeclareTextCommand{\textnwarrown}{\PU}{\text{041}\text{226}}%* U+2196
17728 % U+2197 NORTH EAST ARROW; arrowupright; \nearrow (LaTeX)
17729 \DeclareTextCommand{\textnearrow}{\PU}{\text{041}\text{227}}%* U+2197
17730 %* \textnearrow -> \textglobrise (tipa)
17731 % U+2198 SOUTH EAST ARROW; arrowdownright; \searrow (LaTeX)

```

17732 \DeclareTextCommand{\textsearrow}{\PU}{\textsearrow} %* U+2198
17733 %* \textsearrow -> \textglobfall (tipa)
17734 % U+2199 SOUTH WEST ARROW; arrowdownleft; \swarrow (LaTeX)
17735 \DeclareTextCommand{\textswarrow}{\PU}{\textswarrow} %* U+2199
17736 % U+219A LEFTWARDS ARROW WITH STROKE; \nleftarrow (AmS)
17737 \DeclareTextCommand{\textnleftarrow}{\PU}{\textnleftarrow} %* U+219A
17738 % U+219B RIGHTWARDS ARROW WITH STROKE; \nrightarrow (AmS)
17739 \DeclareTextCommand{\textnrightarrow}{\PU}{\textnrightarrow} %* U+219B
17740 % U+219E LEFTWARDS TWO HEADED ARROW; \twoheadleftarrow (AmS)
17741 \DeclareTextCommand{\texttwoheadleftarrow}{\PU}{\texttwoheadleftarrow} %* U+219E
17742 % U+219F UPWARDS TWO HEADED ARROW; \twoheaduparrow (MnSymbol)
17743 \DeclareTextCommand{\texttwoheaduparrow}{\PU}{\texttwoheaduparrow} %* U+219F
17744 % U+21A0 RIGHTWARDS TWO HEADED ARROW;
17745 % \twoheadrightarrow (AmS)
17746 \DeclareTextCommand{\texttwoheadrightarrow}{\PU}{\texttwoheadrightarrow} %* U+21A0
17747 % U+21A1 DOWNWARDS TWO HEADED ARROW; \twoheaddownarrow (Mn-
    Symbol)
17748 \DeclareTextCommand{\texttwoheaddownarrow}{\PU}{\texttwoheaddownarrow} %* U+21A1
17749 % U+21A2 LEFTWARDS ARROW WITH TAIL; \leftarrowtail (AmS)
17750 \DeclareTextCommand{\textleftarrowtail}{\PU}{\textleftarrowtail} %* U+21A2
17751 % U+21A3 RIGHTWARDS ARROW WITH TAIL; \rightarrowtail (AmS)
17752 \DeclareTextCommand{\textrightarrowtail}{\PU}{\textrightarrowtail} %* U+21A3
17753 % U+21A6 RIGHTWARDS ARROW FROM BAR; \mapsto (LaTeX)
17754 \DeclareTextCommand{\textmapsto}{\PU}{\textmapsto} %* U+21A6
17755 % U+21A9 LEFTWARDS ARROW WITH HOOK; \hookleftarrow (LaTeX)
17756 \DeclareTextCommand{\texthookleftarrow}{\PU}{\texthookleftarrow} %* U+21A9
17757 % U+21AA RIGHTWARDS ARROW WITH HOOK; \hookrightarrow (LaTeX)
17758 \DeclareTextCommand{\texthookrightarrow}{\PU}{\texthookrightarrow} %* U+21AA
17759 % U+21AB LEFTWARDS ARROW WITH LOOP; \looparrowleft (AmS)
17760 \DeclareTextCommand{\textlooparrowleft}{\PU}{\textlooparrowleft} %* U+21AB
17761 % U+21AC RIGHTWARDS ARROW WITH LOOP; \looparrowright (AmS)
17762 \DeclareTextCommand{\textlooparrowright}{\PU}{\textlooparrowright} %* U+21AC
17763 % U+21AE LEFT RIGHT ARROW WITH STROKE; \nleftrightarrow (AmS)
17764 \DeclareTextCommand{\textnleftrightarrow}{\PU}{\textnleftrightarrow} %* U+21AE
17765 % U+21AF DOWNWARDS ZIGZAG ARROW; \lightning (stmaryrd)
17766 \DeclareTextCommand{\textlightning}{\PU}{\textlightning} %* U+21AF
17767 %* \textlightning -> \Lightning (marvosym)
17768 % U+21B5 DOWNWARDS ARROW WITH CORNER LEFTWARDS;
17769 % \dlsh (mathabx)
17770 \DeclareTextCommand{\textdlsh}{\PU}{\textdlsh} %* U+21B5
17771 % U+21B6 ANTICLOCKWISE TOP SEMICIRCLE ARROW;
17772 % \curvearrowleft (AmS)
17773 \DeclareTextCommand{\textcurvearrowleft}{\PU}{\textcurvearrowleft} %* U+21B6
17774 % U+21B7 CLOCKWISE TOP SEMICIRCLE ARROW; \curvearrowright (AmS)
17775 \DeclareTextCommand{\textcurvearrowright}{\PU}{\textcurvearrowright} %* U+21B7
17776 % U+21BC LEFTWARDS HARPOON WITH BARB UPWARDS; harpoonleft-
    barup;
17777 % \leftharpoonup (LaTeX)
17778 \DeclareTextCommand{\textleftharpoonup}{\PU}{\textleftharpoonup} %* U+21BC
17779 % U+21BD LEFTWARDS HARPOON WITH BARB DOWNWARDS;
17780 % \leftharpoondown (LaTeX)
17781 \DeclareTextCommand{\textleftharpoondown}{\PU}{\textleftharpoondown} %* U+21BD
17782 % U+21BE UPWARDS HARPOON WITH BARB RIGHTWARDS;
17783 % \upharpoonright (AmS)
17784 \DeclareTextCommand{\textupharpoonright}{\PU}{\textupharpoonright} %* U+21BE
17785 % U+21BF UPWARDS HARPOON WITH BARB LEFTWARDS;
17786 % \upharpoonleft (AmS)

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17787 \DeclareTextCommand{\textupharpoonleft}{\PU}{\U{9041}{277}}%* U+21BF
17788 % U+21C0 RIGHTWARDS HARPOON WITH BARB UPWARDS; harpoonright-
      barup
17789 % \rightharpoonup (LaTeX)
17790 \DeclareTextCommand{\textrightharpoonup}{\PU}{\U{9041}{300}}%* U+21C0
17791 % U+21C1 RIGHTWARDS HARPOON WITH BARB DOWNWARDS;
17792 % \rightharpoondown (LaTeX)
17793 \DeclareTextCommand{\textrightharpoondown}{\PU}{\U{9041}{301}}%* U+21C1
17794 % U+21C2 DOWNWARDS HARPOON WITH BARB RIGHTWARDS;
17795 % \downharpoonright (AmS)
17796 \DeclareTextCommand{\textdownharpoonright}{\PU}{\U{9041}{302}}%* U+21C2
17797 % U+21C3 DOWNWARDS HARPOON WITH BARB LEFTWARDS;
17798 % \downharpoonleft (AmS)
17799 \DeclareTextCommand{\textdownharpoonleft}{\PU}{\U{9041}{303}}%* U+21C3
17800 % U+21C4 RIGHTWARDS ARROW OVER LEFTWARDS ARROW;
17801 % arrowrightoverleft; \rightleftarrows (MnSymbol)
17802 \DeclareTextCommand{\textrightleftarrows}{\PU}{\U{9041}{304}}%* U+21C4
17803 % U+21C5 UPWARDS ARROW LEFTWARDS OF DOWNWARDS ARROW; ar-
      rowupleftofdown;
17804 % \updownarrows (MnSymbol)
17805 \DeclareTextCommand{\textupdownarrows}{\PU}{\U{9041}{305}}%* U+21C5
17806 % U+21C6 LEFTWARDS ARROW OVER RIGHTWARDS ARROW; arrowleft-
      overright;
17807 % \leftrightarrows (AmS)
17808 \DeclareTextCommand{\textleftrightarrows}{\PU}{\U{9041}{306}}%* U+21C6
17809 % U+21C7 LEFTWARDS PAIRED ARROWS; \leftleftarrows (AmS)
17810 \DeclareTextCommand{\textleftleftarrows}{\PU}{\U{9041}{307}}%* U+21C7
17811 % U+21C8 UPWARDS PAIRED ARROWS; \upuparrows (AmS)
17812 \DeclareTextCommand{\textupuparrows}{\PU}{\U{9041}{310}}%* U+21C8
17813 % U+21C9 RIGHTWARDS PAIRED ARROWS; \rightrightarrows (AmS)
17814 \DeclareTextCommand{\textrightrightarrows}{\PU}{\U{9041}{311}}%* U+21C9
17815 % U+21CA DOWNWARDS PAIRED ARROWS; \downdownarrows (AmS)
17816 \DeclareTextCommand{\textdowndownarrows}{\PU}{\U{9041}{312}}%* U+21CA
17817 % U+21CB LEFTWARDS HARPOON OVER RIGHTWARDS HARPOON;
17818 % \leftrightharpoons (AmS);
17819 \DeclareTextCommand{\textleftrightharpoons}{\PU}{\U{9041}{313}}%* U+21CB
17820 % U+21CC RIGHTWARDS HARPOON OVER LEFTWARDS HARPOON;
17821 % \rightleftharpoons (LaTeX, AmS)
17822 \DeclareTextCommand{\textrightleftharpoons}{\PU}{\U{9041}{314}}%* U+21CC
17823 % U+21CD LEFTWARDS DOUBLE ARROW WITH STROKE; arrowleftd-
      blstroke;
17824 % \nLeftarrow (AmS)
17825 \DeclareTextCommand{\textnLeftarrow}{\PU}{\U{9041}{315}}%* U+21CD
17826 % U+21CE LEFT RIGHT DOUBLE ARROW WITH STROKE; \nLeftrightar-
      row (AmS)
17827 \DeclareTextCommand{\textnLeftrightarrow}{\PU}{\U{9041}{316}}%* U+21CE
17828 % U+21CF RIGHTWARDS DOUBLE ARROW WITH STROKE; arrowrightd-
      blstroke;
17829 % \nRightarrow (AmS)
17830 \DeclareTextCommand{\textnRightarrow}{\PU}{\U{9041}{317}}%* U+21CF
17831 % U+21D0 LEFTWARDS DOUBLE ARROW; arrowdblleft, arrowleftdbl;
17832 % \Leftarrow (LaTeX)
17833 \DeclareTextCommand{\textLeftarrow}{\PU}{\U{9041}{320}}%* U+21D0
17834 % U+21D1 UPWARDS DOUBLE ARROW; arrowdblup; \Uparrow (LaTeX)
17835 \DeclareTextCommand{\textUparrow}{\PU}{\U{9041}{321}}%* U+21D1
17836 % U+21D2 RIGHTWARDS DOUBLE ARROW; arrowdblright, dblarrowright;
17837 % \Rrightarrow (LaTeX)

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17838 \DeclareTextCommand{\textRightarrow}{\PU}{\9041\322}/* U+21D2
17839 % U+21D3 DOWNWARDS DOUBLE ARROW; arrowdbldown; \Downarrow (La-
TeX)
17840 \DeclareTextCommand{\textDownarrow}{\PU}{\9041\323}/* U+21D3
17841 % U+21D4 LEFT RIGHT DOUBLE ARROW; arrowdblboth;
17842 % \Leftrightarrow (LaTeX)
17843 \DeclareTextCommand{\textLeftrightarrow}{\PU}{\9041\324}/* U+21D4
17844 % U+21D5 UP DOWN DOUBLE ARROW; \Updownarrow (LaTeX)
17845 \DeclareTextCommand{\textUpdownarrow}{\PU}{\9041\325}/* U+21D5
17846 % U+21D6 NORTH WEST DOUBLE ARROW; \Nwarrow (MnSymbol)
17847 \DeclareTextCommand{\textNwarrow}{\PU}{\9041\326}/* U+21D6
17848 % U+21D7 NORTH EAST DOUBLE ARROW; \Nearrow (MnSymbol)
17849 \DeclareTextCommand{\textNearrow}{\PU}{\9041\327}/* U+21D7
17850 % U+21D8 SOUTH EAST DOUBLE ARROW; \Searrow (MnSymbol)
17851 \DeclareTextCommand{\textSearrow}{\PU}{\9041\330}/* U+21D8
17852 % U+21D9 SOUTH WEST DOUBLE ARROW; \Swarrow (MnSymbol)
17853 \DeclareTextCommand{\textSwarrow}{\PU}{\9041\331}/* U+21D9
17854 % U+21DA LEFTWARDS TRIPLE ARROW; \Lleftarrow (AmS)
17855 \DeclareTextCommand{\textLleftarrow}{\PU}{\9041\332}/* U+21DA
17856 % U+21DB RIGHTWARDS TRIPLE ARROW; \Rrightarrow (MnSymbol)
17857 \DeclareTextCommand{\textRrightarrow}{\PU}{\9041\333}/* U+21DB
17858 % U+21DC LEFTWARDS SQUIGGLE ARROW; \leftsquigarrow (mathabx)
17859 \DeclareTextCommand{\textleftsquigarrow}{\PU}{\9041\334}/* U+21DC
17860 % U+21DD RIGHTWARDS SQUIGGLE ARROW; \rightsquigarrow (mathabx)
17861 \DeclareTextCommand{\textrightsquigarrow}{\PU}{\9041\335}/* U+21DD
17862 % U+21E0 LEFTWARDS DASHED ARROW; arrowdashleft;
17863 % \dashleftarrow (AmS)
17864 \DeclareTextCommand{\textdashleftarrow}{\PU}{\9041\340}/* U+21E0
17865 /* \textdashleftarrow -> \dashedleftarrow (MnSymbol)
17866 % U+21E1 UPWARDS DASHED ARROW; arrowdashup; \dasheduparrow (Mn-
Symbol)
17867 \DeclareTextCommand{\textdasheduparrow}{\PU}{\9041\341}/* U+21E1
17868 % U+21E2 RIGHTWARDS DASHED ARROW; arrowdashright; \dashrightar-
row (AmS)
17869 \DeclareTextCommand{\textdashrightarrow}{\PU}{\9041\342}/* U+21E2
17870 /* \textdashrightarrow -> \dashedrightarrow (MnSymbol)
17871 % U+21E3 DOWNWARDS DASHED ARROW; arrowdashdown; \dasheddownar-
row (MnSymbol)
17872 \DeclareTextCommand{\textdasheddownarrow}{\PU}{\9041\343}/* U+21E3
17873 % U+21F5 DOWNWARDS ARROW LEFTWARDS OF UPWARDS ARROW;
17874 % \downuparrows (MnSymbol)
17875 \DeclareTextCommand{\textdownuparrows}{\PU}{\9041\365}/* U+21F5

```

51.2.21 Mathematical Operators: U+2200 to U+22FF

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17876 % U+2200 FOR ALL; forall; \forall (LaTeX)
17877 \DeclareTextCommand{\textforall}{\PU}{\9042\000}/* U+2200
17878 % U+2201 COMPLEMENT; \complement (AmS)
17879 \DeclareTextCommand{\textcomplement}{\PU}{\9042\001}/* U+2201
17880 % U+2202 PARTIAL DIFFERENTIAL; partialdiff; \partial (LaTeX)
17881 \DeclareTextCommand{\textpartial}{\PU}{\9042\002}/* U+2202
17882 % U+2203 THERE EXISTS; existential; \exists (LaTeX)
17883 \DeclareTextCommand{\textexists}{\PU}{\9042\003}/* U+2203
17884 % U+2204 THERE DOES NOT EXIST; \notexists (AmS)
17885 \DeclareTextCommand{\textnexists}{\PU}{\9042\004}/* U+2204
17886 % U+2205 EMPTY SET; emptyset; \emptyset (LaTeX), \varnothing (AmS)
17887 \DeclareTextCommand{\textemptyset}{\PU}{\9042\005}/* U+2205
17888 /* \textemptyset -> \varnothing (AmS)

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17889 % U+2206 INCREMENT; increment, Deta; \triangle (LaTeX)
17890 \DeclareTextCommand{\texttriangle}{PU}{\9042\006}/* U+2206
17891 % U+2207 NABLA; nabla, gradient; \nabla (LaTeX)
17892 \DeclareTextCommand{\textnabla}{PU}{\9042\007}/* U+2207
17893 % U+2208 ELEMENT OF; element; \in (LaTeX)
17894 \DeclareTextCommand{\textin}{PU}{\9042\010}/* U+2208
17895 % U+2209 NOT AN ELEMENT OF; notelement, notelementof; \notin (LaTeX)
17896 \DeclareTextCommand{\textnotin}{PU}{\9042\011}/* U+2209
17897 % U+220A SMALL ELEMENT OF; \smallin (mathdesign)
17898 \DeclareTextCommand{\textsmallin}{PU}{\9042\012}/* U+220A
17899 % U+220B CONTAINS AS MEMBER; suchthat; \ni (LaTeX)
17900 \DeclareTextCommand{\textni}{PU}{\9042\013}/* U+220B
17901 /* \textni -> \owns (mathabx)
17902 % U+220C DOES NOT CONTAIN AS MEMBER; \notowner (mathabx)
17903 \DeclareTextCommand{\textnotowner}{PU}{\9042\014}/* U+220C
17904 % U+220D SMALL CONTAINS AS MEMBER; \smallowns (mathdesign)
17905 \DeclareTextCommand{\textsmallowns}{PU}{\9042\015}/* U+220D
17906 % U+220F N-ARY PRODUCT; \prod (LaTeX)
17907 \DeclareTextCommand{\textprod}{PU}{\9042\017}/* U+220F
17908 % U+2210 N-ARY COPRODUCT; \amalg (LaTeX)
17909 \DeclareTextCommand{\textamalg}{PU}{\9042\020}/* U+2210
17910 % U+2211 N-ARY SUMMATION; summation; \sum (LaTeX)
17911 \DeclareTextCommand{\textsum}{PU}{\9042\021}/* U+2211
17912 % U+2212 MINUS SIGN; minus
17913 \DeclareTextCommand{\textminus}{PU}{\9042\022}% U+2212
17914 % U+2213 MINUS-OR-PLUS SIGN; minusplus; \mp (LaTeX)
17915 \DeclareTextCommand{\textmp}{PU}{\9042\023}/* U+2213
17916 % U+2214 DOT PLUS; \dotplus (AmS)
17917 \DeclareTextCommand{\textdotplus}{PU}{\9042\024}/* U+2214
17918 % U+2216 SET MINUS; \setminus (LaTeX)
17919 \DeclareTextCommand{\textsetminus}{PU}{\9042\026}/* U+2216
17920 % U+2217 ASTERISK OPERATOR; asteriskmath; \ast (LaTeX)
17921 \DeclareTextCommand{\textast}{PU}{\9042\027}/* U+2217
17922 % U+2218 RING OPERATOR; \circ (LaTeX)
17923 \DeclareTextCommand{\textcirc}{PU}{\9042\030}/* U+2218
17924 % U+2219 BULLET OPERATOR; bulletoperator; \bullet (LaTeX)
17925 \DeclareTextCommand{\textbulletoperator}{PU}{\9042\031}% U+2219
17926 % U+221A SQUARE ROOT; radical
17927 \DeclareTextCommand{\textsurd}{PU}{\9042\032}/* U+221A
17928 % U+221D PROPORTIONAL TO; proportional; \propto (LaTeX)
17929 \DeclareTextCommand{\textproto}{PU}{\9042\035}/* U+221D
17930 % U+221E INFINITY; infinity; \infty (LaTeX)
17931 \DeclareTextCommand{\textinfty}{PU}{\9042\036}/* U+221E
17932 % U+2220 ANGLE; angle; \angle (LaTeX)
17933 \DeclareTextCommand{\texttangle}{PU}{\9042\040}/* U+2220
17934 % U+2221 MEASURED ANGLE; \measuredangle (mathabx, MnSymbol)
17935 \DeclareTextCommand{\textmeasuredangle}{PU}{\9042\041}/* U+2221
17936 % U+2222 SPHERICAL ANGLE; \sphericalangle (AmS)
17937 \DeclareTextCommand{\textsphericalangle}{PU}{\9042\042}/* U+2222
17938 /* \textsphericalangle -> \varangle (wasysym)
17939 /* \textsphericalangle -> \Angle (marvosym)
17940 % U+2223 DIVIDES; divides; \mid (LaTeX)
17941 \DeclareTextCommand{\textmid}{PU}{\9042\043}/* U+2223
17942 % U+2224 DOES NOT DIVIDE; \nmid (AmS)
17943 \DeclareTextCommand{\textnmid}{PU}{\9042\044}/* U+2224
17944 % U+2225 PARALLEL TO; parallel; \parallel (LaTeX)
17945 \DeclareTextCommand{\textparallel}{PU}{\9042\045}/* U+2225

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17946 % U+2226 NOT PARALLEL TO; notparallel; \nparallel (AmS)
17947 \DeclareTextCommand{\textnparallel}{\PU}{\9042\046}/* U+2226
17948 % U+2227 LOGICAL AND; logicaland; \wedge (LaTeX)
17949 \DeclareTextCommand{\textwedge}{\PU}{\9042\047}/* U+2227
17950 % U+2228 LOGICAL OR; logicalor; \vee (LaTeX)
17951 \DeclareTextCommand{\textvee}{\PU}{\9042\050}/* U+2228
17952 % U+2229 INTERSECTION; intersection; \cap (LaTeX)
17953 \DeclareTextCommand{\textcap}{\PU}{\9042\051}/* U+2229
17954 % U+222A UNION; union; \cup (LaTeX)
17955 \DeclareTextCommand{\textcup}{\PU}{\9042\052}/* U+222A
17956 % U+222B INTEGRAL; integral; \int (LaTeX)
17957 \DeclareTextCommand{\textint}{\PU}{\9042\053}/* U+222B
17958 % U+222C DOUBLE INTEGRAL; dblintegral; \iint (AmS)
17959 \DeclareTextCommand{\textiint}{\PU}{\9042\054}/* U+222C
17960 % U+222D TRIPLE INTEGRAL; \iiint (AmS)
17961 \DeclareTextCommand{\textiiint}{\PU}{\9042\055}/* U+222D
17962 % U+222E CONTOUR INTEGRAL; contourintegral; \oint (LaTeX)
17963 \DeclareTextCommand{\textoint}{\PU}{\9042\056}/* U+222E
17964 % U+222F SURFACE INTEGRAL; \oint (wasysym)
17965 \DeclareTextCommand{\textoiint}{\PU}{\9042\057}/* U+222F
17966 % U+2232 CLOCKWISE CONTOUR INTEGRAL;
17967 % \ointclockwise (txfonts/pxfonts)
17968 \DeclareTextCommand{\textointclockwise}{\PU}{\9042\062}/* U+2232
17969 % U+2233 ANTICLOCKWISE CONTOUR INTEGRAL; \ointcclockwise (tx-
    fonts/pxfonts)
17970 \DeclareTextCommand{\textointcclockwise}{\PU}{\9042\063}/* U+2233
17971 % U+2234 THEREFORE; therefore; \therefore (AmS)
17972 \DeclareTextCommand{\textttherefore}{\PU}{\9042\064}/* U+2234
17973 /* \textttherefore -> uptherefore (MnSymbol)
17974 % U+2235 BECAUSE; because; \because (AmS)
17975 \DeclareTextCommand{\textbecause}{\PU}{\9042\065}/* U+2235
17976 /* \textbecause -> \downtherefore (MnSymbol)
17977 % U+2236 RATIO; \vdotdot (MnSymbol)
17978 \DeclareTextCommand{\textvdotdot}{\PU}{\9042\066}/* U+2236
17979 % U+2237 PROPORTION; \scaledots (MnSymbol)
17980 \DeclareTextCommand{\textscaledots}{\PU}{\9042\067}/* U+2237
17981 % U+2238 DOT MINUS; \dotminus (MnSymbol)
17982 \DeclareTextCommand{\textdotminus}{\PU}{\9042\070}/* U+2238
17983 /* \textdotminus -> \textdotdiv (mathabx)
17984 % U+2239 EXCESS; \eqcolon (txfonts/pxfonts)
17985 \DeclareTextCommand{\texteqcolon}{\PU}{\9042\071}/* U+2239
17986 % U+223C TILDE OPERATOR; similar; \sim (LaTeX)
17987 \DeclareTextCommand{\textsim}{\PU}{\9042\074}/* U+223C
17988 % U+223D REVERSED TILDE; reversedtilde; \backsim (AmS)
17989 \DeclareTextCommand{\textbacksim}{\PU}{\9042\075}/* U+223D
17990 % U+2240 WREATH PRODUCT; \wr (LaTeX)
17991 \DeclareTextCommand{\textwr}{\PU}{\9042\100}/* U+2240
17992 /* \textwr -> \wreath (MnSymbol)
17993 % U+2241 NOT TILDE; \nsim (AmS)
17994 \DeclareTextCommand{\textnsim}{\PU}{\9042\101}/* U+2241
17995 % U+2243 ASYMPTOTICALLY EQUAL TO; asymptoticallyequal; \simeq (La-
    TeX)
17996 \DeclareTextCommand{\textsimeq}{\PU}{\9042\103}/* U+2243
17997 % U+2245 APPROXIMATELY EQUAL TO; approximatelyequal; \cong (LaTeX)
17998 \DeclareTextCommand{\textcong}{\PU}{\9042\105}/* U+2245
17999 % U+2247 NEITHER APPROXIMATELY NOR ACTUALLY EQUAL TO;
18000 % \ncong (AmS)

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18001 \DeclareTextCommand{\textncong}{\PU}{\9042\107}/* U+2247
18002 % U+2248 ALMOST EQUAL TO; approxequal; \approx (LaTeX)
18003 \DeclareTextCommand{\textapprox}{\PU}{\9042\110}/* U+2248
18004 % U+224A ALMOST EQUAL OR EQUAL TO; \approxeq (AmS)
18005 \DeclareTextCommand{\textapproxeq}{\PU}{\9042\112}/* U+224A
18006 % U+224B TRIPLE TILDE; \triplesim (MnSymbol)
18007 \DeclareTextCommand{\texttriplesim}{\PU}{\9042\113}/* U+224B
18008 % U+224C ALL EQUAL TO; allequal; \backcong (MnSymbol)
18009 \DeclareTextCommand{\textbackcong}{\PU}{\9042\114}/* U+224C
18010 % U+224D EQUIVALENT TO; \asymp (LaTeX)
18011 \DeclareTextCommand{\textasymp}{\PU}{\9042\115}/* U+224D
18012 % U+224E GEOMETRICALLY EQUIVALENT TO; \Bumpeq (AmS)
18013 \DeclareTextCommand{\textBumpeq}{\PU}{\9042\116}/* U+224E
18014 % U+224F DIFFERENCE BETWEEN; \bumpeq (AmS)
18015 \DeclareTextCommand{\textbumpeq}{\PU}{\9042\117}/* U+224F
18016 % U+2250 APPROACHES THE LIMIT; approaches; \doteq (LaTeX)
18017 \DeclareTextCommand{\textdoteq}{\PU}{\9042\120}/* U+2250
18018 % U+2251 GEOMETRICALLY EQUAL TO; geometricallyequal;
18019 % \doteqdot (AmS)
18020 \DeclareTextCommand{\textdoteqdot}{\PU}{\9042\121}/* U+2251
18021 /* \textdoteqdot -> \Doteq (MnSymbol)
18022 % U+2252 APPROXIMATELY EQUAL TO OR THE IMAGE OF; approx-
    qualorimage;
18023 % \fallingdotseq (AmS)
18024 \DeclareTextCommand{\textfallingdoteq}{\PU}{\9042\122}/* U+2252
18025 % U+2253 IMAGE OF OR APPROXIMATELY EQUAL TO; imageorapproxi-
    matelyequal;
18026 % \risingdotseq (AmS)
18027 \DeclareTextCommand{\textrisingdoteq}{\PU}{\9042\123}/* U+2253
18028 % U+2254 COLON EQUALS; \colonequals (colonequals)
18029 \DeclareTextCommand{\textcolonequals}{\PU}{\9042\124}/* U+2254
18030 % U+2255 EQUALS COLON; \equalscolon (colonequals)
18031 \DeclareTextCommand{\textequalscolon}{\PU}{\9042\125}/* U+2255
18032 % U+2256 RING IN EQUAL TO; \eqcirc (AmS)
18033 \DeclareTextCommand{\texteqcirc}{\PU}{\9042\126}/* U+2256
18034 % U+2257 RING EQUAL TO; \circeq (AmS)
18035 \DeclareTextCommand{\textcirceq}{\PU}{\9042\127}/* U+2257
18036 % U+2259 ESTIMATES; \hateq (MnSymbol)
18037 \DeclareTextCommand{\texthateq}{\PU}{\9042\131}/* U+2259
18038 /* \texthateq -> \corresponds (mathabx)
18039 % U+225C DELTA EQUAL TO; \triangleeq (AmS)
18040 \DeclareTextCommand{\texttriangleeq}{\PU}{\9042\134}/* U+225C
18041 % U+2260 NOT EQUAL TO; notequal; \neq (LaTeX), \neq (LaTeX)
18042 \DeclareTextCommand{\textneq}{\PU}{\9042\140}/* U+2260
18043 \DeclareTextCommand{\textne}{\PU}{\9042\140}/* U+2260
18044 % U+2261 IDENTICAL TO; equivalence; \equiv (LaTeX)
18045 \DeclareTextCommand{\textequiv}{\PU}{\9042\141}/* U+2261
18046 % U+2262 NOT IDENTICAL TO; notidentical; \nequiv (txfonts/pxfonts)
18047 \DeclareTextCommand{\textnequiv}{\PU}{\9042\142}/* U+2262
18048 % U+2264 LESS-THAN OR EQUAL TO; lessequal; \leq (LaTeX), \leq (LaTeX)
18049 \DeclareTextCommand{\textleq}{\PU}{\9042\144}/* U+2264
18050 \DeclareTextCommand{\textle}{\PU}{\9042\144}/* U+2264
18051 % U+2265 GREATER-THAN OR EQUAL TO; greaterequal;
18052 % \geq (LaTeX), \geq (LaTeX)
18053 \DeclareTextCommand{\textgeq}{\PU}{\9042\145}/* U+2265
18054 \DeclareTextCommand{\textge}{\PU}{\9042\145}/* U+2265
18055 % U+2266 LESS-THAN OVER EQUAL TO; lessoverequal; \leqq (AmS)

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18056 \DeclareTextCommand{\textleqq}{\PU}{\U{9042}\U{146}}%* U+2266
18057 % U+2267 GREATER-THAN OVER EQUAL TO; greateroverequal; \geqq (AmS)
18058 \DeclareTextCommand{\textgeqq}{\PU}{\U{9042}\U{147}}%* U+2267
18059 % U+2268 LESS-THAN BUT NOT EQUAL TO; \lneqq (AmS)
18060 \DeclareTextCommand{\textlneqq}{\PU}{\U{9042}\U{150}}%* U+2268
18061 % U+2269 GREATER-THAN BUT NOT EQUAL TO; \gneqq (AmS)
18062 \DeclareTextCommand{\textgneqq}{\PU}{\U{9042}\U{151}}%* U+2269
18063 % U+226A MUCH LESS-THAN; muchless; \ll (LaTeX)
18064 \DeclareTextCommand{\textll}{\PU}{\U{9042}\U{152}}%* U+226A
18065 % U+226B MUCH GREATER-THAN; muchgreater; \gg (LaTeX)
18066 \DeclareTextCommand{\textgg}{\PU}{\U{9042}\U{153}}%* U+226B
18067 % U+226C BETWEEN; \between (AmS)
18068 \DeclareTextCommand{\textbetween}{\PU}{\U{9042}\U{154}}%* U+226C
18069 % U+226E NOT LESS-THAN; notless; \nless (AmS)
18070 \DeclareTextCommand{\textnless}{\PU}{\U{9042}\U{156}}%* U+226E
18071 % U+226F NOT GREATER-THAN; notgreater; \ngtr (AmS)
18072 \DeclareTextCommand{\textngtr}{\PU}{\U{9042}\U{157}}%* U+226F
18073 % U+2270 NEITHER LESS-THAN NOR EQUAL TO; notlessorequal;
18074 % \nleq (AmS)
18075 \DeclareTextCommand{\textnleq}{\PU}{\U{9042}\U{160}}%* U+2270
18076 % U+2271 NEITHER GREATER-THAN NOR EQUAL TO; notgreaternore-
    qual; \ngeq (AmS)
18077 \DeclareTextCommand{\textngtr}{\PU}{\U{9042}\U{161}}%* U+2271
18078 % U+2272 LESS-THAN OR EQUIVALENT TO; lessorequivalent; \lessim (AmS)
18079 \DeclareTextCommand{\textlessim}{\PU}{\U{9042}\U{162}}%* U+2272
18080 % U+2273 GREATER-THAN OR EQUIVALENT TO; greaterorequivalent; \gr-
    sim (AmS)
18081 \DeclareTextCommand{\textgtrsim}{\PU}{\U{9042}\U{163}}%* U+2273
18082 % U+2276 LESS-THAN OR GREATER-THAN; lessorgreater; \lessgr (AmS)
18083 \DeclareTextCommand{\textlessgr}{\PU}{\U{9042}\U{166}}%* U+2276
18084 % U+2277 GREATER-THAN OR LESS-THAN; greaterorless; \gtrless (AmS)
18085 \DeclareTextCommand{\textgtrless}{\PU}{\U{9042}\U{167}}%* U+2277
18086 % U+227A PRECEDES; precedes; \prec (LaTeX)
18087 \DeclareTextCommand{\textprec}{\PU}{\U{9042}\U{172}}%* U+227A
18088 % U+227B SUCCEEDS; succeeds; \succ (LaTeX)
18089 \DeclareTextCommand{\textsucc}{\PU}{\U{9042}\U{173}}%* U+227B
18090 % U+227C PRECEDES OR EQUAL TO; \preccurlyeq (AmS)
18091 \DeclareTextCommand{\textpreccurlyeq}{\PU}{\U{9042}\U{174}}%* U+227C
18092 % U+227D SUCCEEDS OR EQUAL TO; \succcurlyeq (AmS)
18093 \DeclareTextCommand{\textsucccurlyeq}{\PU}{\U{9042}\U{175}}%* U+227D
18094 % U+227E PRECEDES OR EQUIVALENT TO; \precsim (AmS)
18095 \DeclareTextCommand{\textprecsim}{\PU}{\U{9042}\U{176}}%* U+227E
18096 % U+227F SUCCEEDS OR EQUIVALENT TO; \succsim (AmS)
18097 \DeclareTextCommand{\textsuccsim}{\PU}{\U{9042}\U{177}}%* U+227F
18098 % U+2280 DOES NOT PRECEDE; notprecedes; \nprec (AmS)
18099 \DeclareTextCommand{\textnprec}{\PU}{\U{9042}\U{200}}%* U+2280
18100 % U+2281 DOES NOT SUCCEED; notsucceeds; \nsucc (AmS)
18101 \DeclareTextCommand{\textnsucc}{\PU}{\U{9042}\U{201}}%* U+2281
18102 % U+2282 SUBSET OF; propersubset; \subset (LaTeX)
18103 \DeclareTextCommand{\textsubset}{\PU}{\U{9042}\U{202}}%* U+2282
18104 % U+2283 SUPERSET OF; propersuperset; \supset (LaTeX)
18105 \DeclareTextCommand{\textsupset}{\PU}{\U{9042}\U{203}}%* U+2283
18106 % U+2284 NOT A SUBSET OF; notsubset; \nsubset (mathabx)
18107 \DeclareTextCommand{\textnsubset}{\PU}{\U{9042}\U{204}}%* U+2284
18108 % U+2285 NOT A SUPERSET OF; notsuperset; \nsupset (mathabx)
18109 \DeclareTextCommand{\textnsupset}{\PU}{\U{9042}\U{205}}%* U+2285
18110 % U+2286 SUBSET OF OR EQUAL TO; reflexsubset; \subsepeq (LaTeX)

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18111 \DeclareTextCommand{\textsubseTEq}{\PU}{\9042\206}/* U+2286
18112 % U+2287 SUPERSET OF OR EQUAL TO; reflexsuperset; \supseteq (LaTeX)
18113 \DeclareTextCommand{\textsupseteq}{\PU}{\9042\207}/* U+2287
18114 % U+2288 NEITHER A SUBSET OF NOR EQUAL TO; \subsetneq (AmS)
18115 \DeclareTextCommand{\textnsubseteq}{\PU}{\9042\210}/* U+2288
18116 % U+2289 NEITHER A SUPERSET OF NOR EQUAL TO; \supsetneq (AmS)
18117 \DeclareTextCommand{\textnsupseteq}{\PU}{\9042\211}/* U+2289
18118 % U+228A SUBSET OF WITH NOT EQUAL TO; subsetnotequal; \subsetneqq (AmS)
18119 \DeclareTextCommand{\textsubsetneq}{\PU}{\9042\212}/* U+228A
18120 % U+228B SUPERSET OF WITH NOT EQUAL TO; supersetnotequal; \supsetneq (AmS)
18121 \DeclareTextCommand{\textsupsetneq}{\PU}{\9042\213}/* U+228B
18122 % U+228D MULTISET MULTIPLICATION; \cupdot (MnSymbol)
18123 \DeclareTextCommand{\textcupdot}{\PU}{\9042\215}/* U+228D
18124 % U+228E MULTISET UNION; \cupplus (MnSymbol)
18125 \DeclareTextCommand{\textcupplus}{\PU}{\9042\216}/* U+228E
18126 % U+228F SQUARE IMAGE OF; \sqsubset (latexsym, ...)
18127 \DeclareTextCommand{\textsqsubset}{\PU}{\9042\217}/* U+228F
18128 % U+2290 SQUARE ORIGINAL OF; \sqsupset (latexsym, ...)
18129 \DeclareTextCommand{\textsqsupset}{\PU}{\9042\220}/* U+2290
18130 % U+2291 SQUARE IMAGE OF OR EQUAL TO; \sqsubsetneq (LaTeX)
18131 \DeclareTextCommand{\textsqsubsetneq}{\PU}{\9042\221}/* U+2291
18132 % U+2292 SQUARE ORIGINAL OF OR EQUAL TO; \sqsupseteq (LaTeX)
18133 \DeclareTextCommand{\textsqsupseteq}{\PU}{\9042\222}/* U+2292
18134 % U+2293 SQUARE CAP; \sqcap (LaTeX)
18135 \DeclareTextCommand{\textsqcap}{\PU}{\9042\223}/* U+2293
18136 % U+2294 SQUARE CUP; \sqcup (LaTeX)
18137 \DeclareTextCommand{\textsqcup}{\PU}{\9042\224}/* U+2294
18138 % U+2295 CIRCLED PLUS; circleplus; \oplus (LaTeX)
18139 \DeclareTextCommand{\textoplus}{\PU}{\9042\225}/* U+2295
18140 /* \textoplus -> \varoplus (stmaryrd)
18141 % U+2296 CIRCLED MINUS; minuscircle; \ominus (LaTeX)
18142 \DeclareTextCommand{\textominus}{\PU}{\9042\226}/* U+2296
18143 /* \textominus -> \varominus (stmaryrd)
18144 % U+2297 CIRCLED TIMES; circlemultiply; \otimes (LaTeX)
18145 \DeclareTextCommand{\textotimes}{\PU}{\9042\227}/* U+2297
18146 /* \textotimes -> \varotimes (stmaryrd)
18147 % U+2298 CIRCLED DIVISION SLASH; \oslash (LaTeX)
18148 \DeclareTextCommand{\textoslash}{\PU}{\9042\230}/* U+2298
18149 /* \textoslash -> \varoslash (stmaryrd)
18150 % U+2299 CIRCLED DOT OPERATOR; circle(d?)ot; \odot (LaTeX)
18151 \DeclareTextCommand{\textodot}{\PU}{\9042\231}/* U+2299
18152 /* \textodot -> \varodot (stmaryrd)
18153 % U+229A CIRCLED RING OPERATOR; \circledcirc (AmS)
18154 \DeclareTextCommand{\textcircledcirc}{\PU}{\9042\232}/* U+229A
18155 /* \textcircledcirc -> \ocirc (mathabx)
18156 /* \textcircledcirc -> \varocircle (stmaryrd)
18157 % U+229B CIRCLED ASTERISK OPERATOR; \circledast (AmS)
18158 \DeclareTextCommand{\textcircledast}{\PU}{\9042\233}/* U+229B
18159 /* \textcircledast -> \varoast (stmaryrd)
18160 /* \textcircledast -> \oasterisk (mathabx)
18161 % U+229D CIRCLED DASH; \circleddash (AmS)
18162 \DeclareTextCommand{\textcircleddash}{\PU}{\9042\235}/* U+229D
18163 % U+229E SQUARED PLUS; \boxplus (AmS)
18164 \DeclareTextCommand{\textboxplus}{\PU}{\9042\236}/* U+229E
18165 % U+229F SQUARED MINUS; \boxminus (AmS)

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18166 \DeclareTextCommand{\textboxminus}{\PU}{\9042\237}/* U+229F
18167 % U+22A0 SQUARED TIMES; \boxtimes (AmS)
18168 \DeclareTextCommand{\textboxtimes}{\PU}{\9042\240}/* U+22A0
18169 % U+22A1 SQUARED DOT OPERATOR; \boxdot (AmS)
18170 \DeclareTextCommand{\textboxdot}{\PU}{\9042\241}/* U+22A1
18171 % U+22A2 RIGHT TACK; \vdash (LaTeX)
18172 \DeclareTextCommand{\textvdash}{\PU}{\9042\242}/* U+22A2
18173 /* \textvdash -> \rightvdash (MnSymbol)
18174 % U+22A3 LEFT TACK; \tackleft; \dashv (LaTeX)
18175 \DeclareTextCommand{\textdashv}{\PU}{\9042\243}/* U+22A3
18176 /* \textdashv -> \leftvdash (MnSymbol)
18177 % U+22A4 DOWN TACK (=top); \tackdown; \top (LaTeX)
18178 \DeclareTextCommand{\texttop}{\PU}{\9042\244}/* U+22A4
18179 /* \texttop -> \downvdash (MnSymbol)
18180 % U+22A5 UP TACK (=base, bottom); \bot (LaTeX)
18181 \DeclareTextCommand{\textbot}{\PU}{\9042\245}/* U+22A5
18182 % U+22A8 TRUE; \vDash (AmS)
18183 \DeclareTextCommand{\textvDash}{\PU}{\9042\250}/* U+22A8
18184 /* \textvDash -> \models (LaTeX)
18185 /* \textvDash -> \rightmodels (MnSymbol)
18186 % U+22A9 FORCES; \Vdash (AmS)
18187 \DeclareTextCommand{\textVdash}{\PU}{\9042\251}/* U+22A9
18188 /* \textVdash -> \rightVdash (MnSymbol)
18189 % U+22AA TRIPLE VERTICAL BAR RIGHT TURNSTILE; \Vvdash (AmS)
18190 \DeclareTextCommand{\textVvdash}{\PU}{\9042\252}/* U+22AA
18191 % U+22AB DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTILE;
18192 % \VDash (mathabx)
18193 \DeclareTextCommand{\textVDash}{\PU}{\9042\253}/* U+22AB
18194 /* \textVDash -> \rightModels (MnSymbol)
18195 % U+22AC DOES NOT PROVE; \nvDash (AmS)
18196 \DeclareTextCommand{\textnvDash}{\PU}{\9042\254}/* U+22AC
18197 % U+22AD NOT TRUE; \nvDash (AmS)
18198 \DeclareTextCommand{\textnvDash}{\PU}{\9042\255}/* U+22AD
18199 % U+22AF NEGATED DOUBLE VERTICAL BAR DOUBLE RIGHT TURN-
18200 % STILE; \nVdash (AmS)
18201 \DeclareTextCommand{\textnVDash}{\PU}{\9042\257}/* U+22AF
18202 % U+22B2 NORMAL SUBGROUP OF; \lhd (latexsym, ...)
18203 /* \textlhd -> \lessclosed (MnSymbol)
18204 % U+22B3 CONTAINS AS NORMAL SUBGROUP; \rhd (latexsym, ...)
18205 \DeclareTextCommand{\textrhd}{\PU}{\9042\262}/* U+22B2
18206 /* \textrhd -> \gtrclosed (MnSymbol)
18207 % U+22B4 NORMAL SUBGROUP OF OR EQUAL TO; \unlhd (latexsym, ...)
18208 \DeclareTextCommand{\textunlhd}{\PU}{\9042\263}/* U+22B3
18209 /* \textunlhd -> \leqclosed (MnSymbol)
18210 /* \textunlhd -> \trianglelefteq (MnSymbol)
18211 % U+22B5 CONTAINS AS NORMAL SUBGROUP OR EQUAL TO; \unrhd (la-
18212 % texsym, ...)
18213 \DeclareTextCommand{\textunrhd}{\PU}{\9042\265}/* U+22B5
18214 /* \textunrhd -> \geqclosed (MnSymbol)
18215 % U+22B6 ORIGINAL OF; \multimapdotbothA (txfonts/pxfonts)
18216 \DeclareTextCommand{\textmultimapdotbothA}{\PU}{\9042\266}/* U+22B6
18217 % U+22B7 IMAGE OF; \multimapdotbothB (txfonts/pxfonts)
18218 \DeclareTextCommand{\textmultimapdotbothB}{\PU}{\9042\267}/* U+22B7
18219 % U+22B8 MULTIMAP; \multimap (AmS, txfonts/pxfonts)
18220 \DeclareTextCommand{\textmultimap}{\PU}{\9042\270}/* U+22B8

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18221 % U+22BB XOR; \veebar (AmS)
18222 \DeclareTextCommand{\textveebar}{PU}{\9042\273}/* U+22BB
18223 % U+22BC NAND; \barwedge (mathabx)
18224 \DeclareTextCommand{\textbarwedge}{PU}{\9042\274}/* U+22BC
18225 % U+22C6 STAR OPERATOR; \star (LaTeX)
18226 \DeclareTextCommand{\textstar}{PU}{\9042\306}/* U+22C6
18227 % U+22C7 DIVISION TIMES; \divideontimes (AmS)
18228 \DeclareTextCommand{\textdivideontimes}{PU}{\9042\307}/* U+22C7
18229 % U+22C8 BOWTIE; \bowtie (LaTeX)
18230 \DeclareTextCommand{\textbowtie}{PU}{\9042\310}/* U+22C8
18231 % U+22C9 LEFT NORMAL FACTOR SEMIDIRECT PRODUCT; \ltimes (AmS)
18232 \DeclareTextCommand{\textltimes}{PU}{\9042\311}/* U+22C9
18233 % U+22CA RIGHT NORMAL FACTOR SEMIDIRECT PRODUCT;
18234 % \rtimes (AmS)
18235 \DeclareTextCommand{\textrtimes}{PU}{\9042\312}/* U+22CA
18236 % U+22CB LEFT SEMIDIRECT PRODUCT; \leftthreetimes (AmS)
18237 \DeclareTextCommand{\textleftthreetimes}{PU}{\9042\313}/* U+22CB
18238 % U+22CC RIGHT SEMIDIRECT PRODUCT; \rightthreetimes (AmS)
18239 \DeclareTextCommand{\textrightthreetimes}{PU}{\9042\314}/* U+22CC
18240 % U+22CD REVERSED TILDE EQUALS; \backsimeq (AmS)
18241 \DeclareTextCommand{\textbacksimeq}{PU}{\9042\315}/* U+22CD
18242 % U+22CE CURLY LOGICAL OR; curlyor; \curlyvee (AmS)
18243 \DeclareTextCommand{\textcurlyvee}{PU}{\9042\316}/* U+22CE
18244 /* \textcurlyvee -> \varcurlyvee (stmaryrd)
18245 % U+22CF CURLY LOGICAL AND; curlyand; \curlywedge (AmS)
18246 \DeclareTextCommand{\textcurlywedge}{PU}{\9042\317}/* U+22CF
18247 /* \textcurlywedge -> \varcurlywedge (stmaryrd)
18248 % U+22D0 DOUBLE SUBSET; \Subset (AmS)
18249 \DeclareTextCommand{\textSubset}{PU}{\9042\320}/* U+22D0
18250 % U+22D1 DOUBLE SUPERSET; \Supset (AmS)
18251 \DeclareTextCommand{\textSupset}{PU}{\9042\321}/* U+22D1
18252 % U+22D2 DOUBLE INTERSECTION; \Cap (AmS)
18253 \DeclareTextCommand{\textCap}{PU}{\9042\322}/* U+22D2
18254 /* \textCap -> \doublecap (mathabx)
18255 % U+22D3 DOUBLE UNION; \Cup (AmS)
18256 \DeclareTextCommand{\textCup}{PU}{\9042\323}/* U+22D3
18257 /* \textCup -> \doublecup (mathabx)
18258 % U+22D4 PITCHFORK; \pitchfork (mathabx)
18259 \DeclareTextCommand{\textpitchfork}{PU}{\9042\324}/* U+22D4
18260 % U+22D6 LESS-THAN WITH DOT; \lessdot (AmS)
18261 \DeclareTextCommand{\textlessdot}{PU}{\9042\326}/* U+22D6
18262 % U+22D7 GREATER-THAN WITH DOT; \gtrdot (AmS)
18263 \DeclareTextCommand{\textgtrdot}{PU}{\9042\327}/* U+22D7
18264 % U+22D8 VERY MUCH LESS-THAN; \lll (AmS)
18265 \DeclareTextCommand{\textlll}{PU}{\9042\330}/* U+22D8
18266 % U+22D9 VERY MUCH GREATER-THAN; \ggg (AmS)
18267 \DeclareTextCommand{\textggg}{PU}{\9042\331}/* U+22D9
18268 % U+22DA LESS-THAN EQUAL TO OR GREATER-THAN; lessequalorgreater;
18269 % \lesseqgtr (AmS)
18270 \DeclareTextCommand{\textlesseqgtr}{PU}{\9042\332}/* U+22DA
18271 % U+22DB GREATER-THAN EQUAL TO OR LESS-THAN; greaterequalorless;
18272 % \gtreqless (AmS)
18273 \DeclareTextCommand{\textgtreqless}{PU}{\9042\333}/* U+22DB
18274 % U+22DE EQUAL TO OR PRECEDES; \curlyeqprec (MnSymbol)
18275 \DeclareTextCommand{\textcurlyeqprec}{PU}{\9042\336}/* U+22DE
18276 % U+22DF EQUAL TO OR SUCCEEDS; \curlyeqsucc (MnSymbol)
18277 \DeclareTextCommand{\textcurlyeqsucc}{PU}{\9042\337}/* U+22DF

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18278 % U+22E0 DOES NOT PRECEDE OR EQUAL; \npreccurlyeq (txfonts/pxfonts)
18279 \DeclareTextCommand{\textnpreccurlyeq}{PU}{\9042\340}/* U+22E0
18280 % U+22E1 DOES NOT SUCCEED OR EQUAL; \nsucccurlyeq (txfonts/pxfonts)
18281 \DeclareTextCommand{\textnsucccurlyeq}{PU}{\9042\341}/* U+22E1
18282 % U+22E2 NOT SQUARE IMAGE OF OR EQUAL TO; \nsqsubseteq (tx-
  fonts/pxfonts)
18283 \DeclareTextCommand{\textnqsubseteq}{PU}{\9042\342}/* U+22E2
18284 % U+22E3 NOT SQUARE ORIGINAL OF OR EQUAL TO; \nsqsupseteq (tx-
  fonts/pxfonts)
18285 \DeclareTextCommand{\textnqsupseteq}{PU}{\9042\343}/* U+22E3
18286 % U+22E4 SQUARE IMAGE OF OR NOT EQUAL TO; \sqsubsetneq (mathabx)
18287 \DeclareTextCommand{\textsqsubsetneq}{PU}{\9042\344}/* U+22E4
18288 /* \textsqsubsetneq -> \varsqsubsetneq (mathabx)
18289 % U+22E5 SQUARE ORIGINAL OF OR NOT EQUAL TO; \sqsupsetneq (math-
  abx)
18290 \DeclareTextCommand{\textsqsupsetneq}{PU}{\9042\345}/* U+22E5
18291 /* \textsqsupsetneq -> \varsqsupsetneq (mathabx)
18292 % U+22E6 LESS-THAN BUT NOT EQUIVALENT TO; \lnsim (AmS)
18293 \DeclareTextCommand{\textlnsim}{PU}{\9042\346}/* U+22E6
18294 % U+22E7 GREATER-THAN BUT NOT EQUIVALENT TO; \gnsim (AmS)
18295 \DeclareTextCommand{\textgnsim}{PU}{\9042\347}/* U+22E7
18296 % U+22E8 PRECEDES BUT NOT EQUIVALENT TO; \precnsim (AmS)
18297 \DeclareTextCommand{\textprecnsim}{PU}{\9042\350}/* U+22E8
18298 % U+22E9 SUCCEEDS BUT NOT EQUIVALENT TO; \succcnsim (AmS)
18299 \DeclareTextCommand{\textsucccnsim}{PU}{\9042\351}/* U+22E9
18300 % U+22EA NOT NORMAL SUBGROUP OF; \ntriangleleft (AmS)
18301 \DeclareTextCommand{\textntriangleleft}{PU}{\9042\352}/* U+22EA
18302 /* \textntriangleleft -> \nlessclosed (MnSymbol)
18303 % U+22EB DOES NOT CONTAIN AS NORMAL SUBGROUP; \ntriang-
  leright (AmS)
18304 \DeclareTextCommand{\textntriangleright}{PU}{\9042\353}/* U+22EB
18305 /* \textntriangleright -> \ngtrclosed (MnSymbol)
18306 % U+22EC NOT NORMAL SUBGROUP OF OR EQUAL TO;
18307 % \ntrianglelefteq (AmS)
18308 \DeclareTextCommand{\textntrianglelefteq}{PU}{\9042\354}/* U+22EC
18309 % U+22ED DOES NOT CONTAIN AS NORMAL SUBGROUP OR EQUAL;
18310 % \ntrianglerighteq (AmS)
18311 \DeclareTextCommand{\textntrianglerighteq}{PU}{\9042\355}/* U+22ED
18312 /* \textntrianglerighteq -> \textngeqclosed
18313 % U+22EE VERTICAL ELLIPSIS; ellipsisvertical; \vdots (LaTeX)
18314 \DeclareTextCommand{\textvdots}{PU}{\9042\356}/* U+22EE
18315 % U+22EF MIDLINE HORIZONTAL ELLIPSIS; \cdots (LaTeX)
18316 \DeclareTextCommand{\textcdots}{PU}{\9042\357}/* U+22EF
18317 % U+22F0 UP RIGHT DIAGONAL ELLIPSIS; \udots (MnSymbol)
18318 \DeclareTextCommand{\textudots}{PU}{\9042\360}/* U+22F0
18319 % U+22F1 DOWN RIGHT DIAGONAL ELLIPSIS; \ddots (LaTeX)
18320 \DeclareTextCommand{\textddots}{PU}{\9042\361}/* U+22F1
18321 % U+22F6 ELEMENT OF WITH OVERBAR; \barin (mathabx)
18322 \DeclareTextCommand{\textbarin}{PU}{\9042\366}/* U+22F6

```

51.2.22 Miscellaneous Technical: U+2300 to U+23FF

```

18323 % U+2300 DIAMETER SIGN; \diameter (mathabx)
18324 \DeclareTextCommand{\textdiameter}{PU}{\9043\000}/* U+2300
18325 % U+2310 REVERSED NOT SIGN; \backneg (MnSymbol)
18326 \DeclareTextCommand{\textbackneg}{PU}{\9043\020}/* U+2310
18327 % U+2319 TURNED NOT SIGN; \invbackneg (MnSymbol)
18328 \DeclareTextCommand{\textinvbackneg}{PU}{\9043\031}/* U+2319

```

```

18329 % U+231A WATCH; \clock (wasysym)
18330 \DeclareTextCommand{\textclock}{\PU}{\9043\032}/* U+231A
18331 %* \textclock -> \Clocklogo (marvosym)
18332 % U+231C TOP LEFT CORNER; \ulcorner (AmS)
18333 \DeclareTextCommand{\textulcorner}{\PU}{\9043\034}/* U+231C
18334 % U+231D TOP RIGHT CORNER; \urcorner (AmS)
18335 \DeclareTextCommand{\texturcorner}{\PU}{\9043\035}/* U+231D
18336 % U+231E BOTTOM LEFT CORNER; \llcorner (AmS)
18337 \DeclareTextCommand{\textllcorner}{\PU}{\9043\036}/* U+231E
18338 % U+231F BOTTOM RIGHT CORNER; \lrcorner (AmS)
18339 \DeclareTextCommand{\textlrcorner}{\PU}{\9043\037}/* U+231F
18340 % U+2322 FROWN; \frown (LaTeX)
18341 \DeclareTextCommand{\textfrown}{\PU}{\9043\042}/* U+2322
18342 % U+2323 SMILE; \smile (LaTeX)
18343 \DeclareTextCommand{\textsmile}{\PU}{\9043\043}/* U+2323
18344 % U+2328 KEYBOARD; \Keyboard (marvosym)
18345 \DeclareTextCommand{\textKeyboard}{\PU}{\9043\050}/* U+2328
18346 % U+2329 LEFT-POINTING ANGLE BRACKET; angleleft; \langle (LaTeX)
18347 \DeclareTextCommand{\textlangle}{\PU}{\9043\051}/* U+2329
18348 % U+232A RIGHT-POINTING ANGLE BRACKET; angleright; \rangle (LaTeX)
18349 \DeclareTextCommand{\textrangle}{\PU}{\9043\052}/* U+232A
18350 % U+2339 APL FUNCTIONAL SYMBOL QUAD DIVIDE; \APLinv (wasysym)
18351 \DeclareTextCommand{\textAPLinv}{\PU}{\9043\071}/* U+2339
18352 % U+233F APL FUNCTIONAL SYMBOL SLASH BAR; \notslash (wasysym)
18353 \DeclareTextCommand{\textnotslash}{\PU}{\9043\077}/* U+233F
18354 % U+2340 APL FUNCTIONAL SYMBOL BACKSLASH BAR;
18355 % \notbackslash (wasysym)
18356 \DeclareTextCommand{\textnotbackslash}{\PU}{\9043\100}/* U+2340
18357 % U+2342 APL FUNCTIONAL SYMBOL QUAD BACKSLASH; \boxbackslash (mathabx)
18358 \DeclareTextCommand{\textboxbackslash}{\PU}{\9043\102}/* U+2342
18359 % U+2347 APL FUNCTIONAL SYMBOL QUAD LEFTWARDS ARROW;
18360 % \APLleftarrowbox (wasysym)
18361 \DeclareTextCommand{\textAPLleftarrowbox}{\PU}{\9043\107}/* U+2347
18362 % U+2348 APL FUNCTIONAL SYMBOL QUAD RIGHTWARDS ARROW;
18363 % \APLrightarrowbox (wasysym)
18364 \DeclareTextCommand{\textAPLrightarrowbox}{\PU}{\9043\110}/* U+2348
18365 % U+2350 APL FUNCTIONAL SYMBOL QUAD UPWARDS ARROW; \APLuparrowbox (wasysym)
18366 \DeclareTextCommand{\textAPLuparrowbox}{\PU}{\9043\120}/* U+2350
18367 % U+2357 APL FUNCTIONAL SYMBOL QUAD DOWNWARDS ARROW;
18368 % \APLdownarrowbox (wasysym)
18369 \DeclareTextCommand{\textAPLdownarrowbox}{\PU}{\9043\127}/* U+2357
18370 % U+235E APL FUNCTIONAL SYMBOL QUOTE QUAD;
18371 % \APLinput (wasysym)
18372 \DeclareTextCommand{\textAPLinput}{\PU}{\9043\136}/* U+235E
18373 % U+2370 APL FUNCTIONAL SYMBOL QUAD QUESTION; \Request (china2e)
18374 \DeclareTextCommand{\textRequest}{\PU}{\9043\160}/* U+2370

```

51.2.23 Control Pictures: U+2400 to U+243F

```

18375 % U+2422 BLANK SYMBOL
18376 \DeclareTextCommand{\textblank}{\PU}{\9044\042}/* U+2422
18377 % U+2423 OPEN BOX; blank
18378 \DeclareTextCommand{\textvisible}{\PU}{\9044\043}/* U+2423

```

51.2.24 Optical Character Recognition: U+2440 to U+245F

```

18379 % U+244A OCR DOUBLE BACKSLASH; \bbslash (stmaryrd)

```

```
18380 \DeclareTextCommand{\textbbslash}{PU}{\9044\112}/* U+244A  
18381 /* \textbbslash -> \varparallelinv (txfonts/pxfonts)
```

51.2.25 Enclosed Alphanumerics: U+2460 to U+24FF

```
18382 % U+2460 CIRCLED DIGIT ONE; onecircle  
18383 \DeclareTextCompositeCommand{\textcircled}{PU}{1}{\9044\140}% U+2460  
18384 % U+2461 CIRCLED DIGIT TWO; twocircle  
18385 \DeclareTextCompositeCommand{\textcircled}{PU}{2}{\9044\141}% U+2461  
18386 % U+2462 CIRCLED DIGIT THREE; threecircle  
18387 \DeclareTextCompositeCommand{\textcircled}{PU}{3}{\9044\142}% U+2462  
18388 % U+2463 CIRCLED DIGIT FOUR; fourcircle  
18389 \DeclareTextCompositeCommand{\textcircled}{PU}{4}{\9044\143}% U+2463  
18390 % U+2464 CIRCLED DIGIT FIVE; fivecircle  
18391 \DeclareTextCompositeCommand{\textcircled}{PU}{5}{\9044\144}% U+2464  
18392 % U+2465 CIRCLED DIGIT SIX; sixcircle  
18393 \DeclareTextCompositeCommand{\textcircled}{PU}{6}{\9044\145}% U+2465  
18394 % U+2466 CIRCLED DIGIT SEVEN; sevencircle  
18395 \DeclareTextCompositeCommand{\textcircled}{PU}{7}{\9044\146}% U+2466  
18396 % U+2467 CIRCLED DIGIT EIGHT; eightcircle  
18397 \DeclareTextCompositeCommand{\textcircled}{PU}{8}{\9044\147}% U+2467  
18398 % U+2468 CIRCLED DIGIT NINE; ninecircle  
18399 \DeclareTextCompositeCommand{\textcircled}{PU}{9}{\9044\150}% U+2468  
18400 % U+2469 CIRCLED NUMBER TEN; tencircle  
18401 \DeclareTextCompositeCommand{\textcircled}{PU}{10}{\9044\151}% U+2469  
18402 % U+246A CIRCLED NUMBER ELEVEN; elevencircle  
18403 \DeclareTextCompositeCommand{\textcircled}{PU}{11}{\9044\152}% U+246A  
18404 % U+246B CIRCLED NUMBER TWELVE; twelvecircle  
18405 \DeclareTextCompositeCommand{\textcircled}{PU}{12}{\9044\153}% U+246B  
18406 % U+246C CIRCLED NUMBER THIRTEEN; thirteencircle  
18407 \DeclareTextCompositeCommand{\textcircled}{PU}{13}{\9044\154}% U+246C  
18408 % U+246D CIRCLED NUMBER FOURTEEN; fourteencircle  
18409 \DeclareTextCompositeCommand{\textcircled}{PU}{14}{\9044\155}% U+246D  
18410 % U+246E CIRCLED NUMBER FIFTEEN; fifteencircle  
18411 \DeclareTextCompositeCommand{\textcircled}{PU}{15}{\9044\156}% U+246E  
18412 % U+246F CIRCLED NUMBER SIXTEEN; sixteencircle  
18413 \DeclareTextCompositeCommand{\textcircled}{PU}{16}{\9044\157}% U+246F  
18414 % U+2470 CIRCLED NUMBER SEVENTEEN; seventencircle  
18415 \DeclareTextCompositeCommand{\textcircled}{PU}{17}{\9044\160}% U+2470  
18416 % U+2471 CIRCLED NUMBER EIGHTEEN; eighteencircle  
18417 \DeclareTextCompositeCommand{\textcircled}{PU}{18}{\9044\161}% U+2471  
18418 % U+2472 CIRCLED NUMBER NINETEEN; nineteencircle  
18419 \DeclareTextCompositeCommand{\textcircled}{PU}{19}{\9044\162}% U+2472  
18420 % U+2473 CIRCLED NUMBER TWENTY; twentycircle  
18421 \DeclareTextCompositeCommand{\textcircled}{PU}{20}{\9044\163}% U+2473  
18422 % U+24B6 CIRCLED LATIN CAPITAL LETTER A; Acircle  
18423 \DeclareTextCompositeCommand{\textcircled}{PU}{A}{\9044\266}% U+24B6  
18424 % U+24B7 CIRCLED LATIN CAPITAL LETTER B; Bcircle  
18425 \DeclareTextCompositeCommand{\textcircled}{PU}{B}{\9044\267}% U+24B7  
18426 % U+24B8 CIRCLED LATIN CAPITAL LETTER C; Ccircle  
18427 \DeclareTextCompositeCommand{\textcircled}{PU}{C}{\9044\270}% U+24B8  
18428 % U+24B9 CIRCLED LATIN CAPITAL LETTER D; Dcircle  
18429 \DeclareTextCompositeCommand{\textcircled}{PU}{D}{\9044\271}% U+24B9  
18430 % U+24BA CIRCLED LATIN CAPITAL LETTER E; Ecircle  
18431 \DeclareTextCompositeCommand{\textcircled}{PU}{E}{\9044\272}% U+24BA  
18432 % U+24BB CIRCLED LATIN CAPITAL LETTER F; Fcircle  
18433 \DeclareTextCompositeCommand{\textcircled}{PU}{F}{\9044\273}% U+24BB  
18434 % U+24BC CIRCLED LATIN CAPITAL LETTER G; Gcircle
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18435 \DeclareTextCompositeCommand{\textcircled}{PU}{G}{\9044\274}%
18436 % U+24BD CIRCLED LATIN CAPITAL LETTER H; Hcircle
18437 \DeclareTextCompositeCommand{\textcircled}{PU}{H}{\9044\275}%
18438 % U+24BE CIRCLED LATIN CAPITAL LETTER I; Icircle
18439 \DeclareTextCompositeCommand{\textcircled}{PU}{I}{\9044\276}%
18440 % U+24BF CIRCLED LATIN CAPITAL LETTER J; Jcircle
18441 \DeclareTextCompositeCommand{\textcircled}{PU}{J}{\9044\277}%
18442 % U+24C0 CIRCLED LATIN CAPITAL LETTER K; Kcircle
18443 \DeclareTextCompositeCommand{\textcircled}{PU}{K}{\9044\300}%
18444 % U+24C1 CIRCLED LATIN CAPITAL LETTER L; Lcircle
18445 \DeclareTextCompositeCommand{\textcircled}{PU}{L}{\9044\301}%
18446 % U+24C2 CIRCLED LATIN CAPITAL LETTER M; Mcircle
18447 \DeclareTextCompositeCommand{\textcircled}{PU}{M}{\9044\302}%
18448 % U+24C3 CIRCLED LATIN CAPITAL LETTER N; Ncircle
18449 \DeclareTextCompositeCommand{\textcircled}{PU}{N}{\9044\303}%
18450 % U+24C4 CIRCLED LATIN CAPITAL LETTER O; Ocircle
18451 \DeclareTextCompositeCommand{\textcircled}{PU}{O}{\9044\304}%
18452 % U+24C5 CIRCLED LATIN CAPITAL LETTER P; Pcircle
18453 \DeclareTextCompositeCommand{\textcircled}{PU}{P}{\9044\305}%
18454 % U+24C6 CIRCLED LATIN CAPITAL LETTER Q; Qcircle
18455 \DeclareTextCompositeCommand{\textcircled}{PU}{Q}{\9044\306}%
18456 % U+24C7 CIRCLED LATIN CAPITAL LETTER R; Rcircle
18457 \DeclareTextCompositeCommand{\textcircled}{PU}{R}{\9044\307}%
18458 % U+24C8 CIRCLED LATIN CAPITAL LETTER S; Scircle
18459 \DeclareTextCompositeCommand{\textcircled}{PU}{S}{\9044\310}%
18460 % U+24C9 CIRCLED LATIN CAPITAL LETTER T; Tcircle
18461 \DeclareTextCompositeCommand{\textcircled}{PU}{T}{\9044\311}%
18462 % U+24CA CIRCLED LATIN CAPITAL LETTER U; Ucircle
18463 \DeclareTextCompositeCommand{\textcircled}{PU}{U}{\9044\312}%
18464 % U+24CB CIRCLED LATIN CAPITAL LETTER V; Vcircle
18465 \DeclareTextCompositeCommand{\textcircled}{PU}{V}{\9044\313}%
18466 % U+24CC CIRCLED LATIN CAPITAL LETTER W; Wcircle
18467 \DeclareTextCompositeCommand{\textcircled}{PU}{W}{\9044\314}%
18468 % U+24CD CIRCLED LATIN CAPITAL LETTER X; Xcircle
18469 \DeclareTextCompositeCommand{\textcircled}{PU}{X}{\9044\315}%
18470 % U+24CE CIRCLED LATIN CAPITAL LETTER Y; Ycircle
18471 \DeclareTextCompositeCommand{\textcircled}{PU}{Y}{\9044\316}%
18472 % U+24CF CIRCLED LATIN CAPITAL LETTER Z; Zcircle
18473 \DeclareTextCompositeCommand{\textcircled}{PU}{Z}{\9044\317}%
18474 % U+24D0 CIRCLED LATIN SMALL LETTER A; acircle
18475 \DeclareTextCompositeCommand{\textcircled}{PU}{a}{\9044\320}%
18476 % U+24D1 CIRCLED LATIN SMALL LETTER B; bcircle
18477 \DeclareTextCompositeCommand{\textcircled}{PU}{b}{\9044\321}%
18478 % U+24D2 CIRCLED LATIN SMALL LETTER C; ccircle
18479 \DeclareTextCompositeCommand{\textcircled}{PU}{c}{\9044\322}%
18480 % U+24D3 CIRCLED LATIN SMALL LETTER D; dcircle
18481 \DeclareTextCompositeCommand{\textcircled}{PU}{d}{\9044\323}%
18482 % U+24D4 CIRCLED LATIN SMALL LETTER E; ecircle
18483 \DeclareTextCompositeCommand{\textcircled}{PU}{e}{\9044\324}%
18484 % U+24D5 CIRCLED LATIN SMALL LETTER F; fcircle
18485 \DeclareTextCompositeCommand{\textcircled}{PU}{f}{\9044\325}%
18486 % U+24D6 CIRCLED LATIN SMALL LETTER G; gcircle
18487 \DeclareTextCompositeCommand{\textcircled}{PU}{g}{\9044\326}%
18488 % U+24D7 CIRCLED LATIN SMALL LETTER H; hcircle
18489 \DeclareTextCompositeCommand{\textcircled}{PU}{h}{\9044\327}%
18490 % U+24D8 CIRCLED LATIN SMALL LETTER I; icircle
18491 \DeclareTextCompositeCommand{\textcircled}{PU}{i}{\9044\330}%

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18492 % U+24D9 CIRCLED LATIN SMALL LETTER J; jcircle
18493 \DeclareTextCompositeCommand{\textcircled}{PU}{j}{\9044\331}% U+24D9
18494 % U+24DA CIRCLED LATIN SMALL LETTER K; kcircle
18495 \DeclareTextCompositeCommand{\textcircled}{PU}{k}{\9044\332}% U+24DA
18496 % U+24DB CIRCLED LATIN SMALL LETTER L; lcircle
18497 \DeclareTextCompositeCommand{\textcircled}{PU}{l}{\9044\333}% U+24DB
18498 % U+24DC CIRCLED LATIN SMALL LETTER M; mcircle
18499 \DeclareTextCompositeCommand{\textcircled}{PU}{m}{\9044\334}% U+24DC
18500 % U+24DD CIRCLED LATIN SMALL LETTER N; ncircle
18501 \DeclareTextCompositeCommand{\textcircled}{PU}{n}{\9044\335}% U+24DD
18502 % U+24DE CIRCLED LATIN SMALL LETTER O; ocircle
18503 \DeclareTextCompositeCommand{\textcircled}{PU}{o}{\9044\336}% U+24DE
18504 % U+24DF CIRCLED LATIN SMALL LETTER P; pcircle
18505 \DeclareTextCompositeCommand{\textcircled}{PU}{p}{\9044\337}% U+24DF
18506 % U+24E0 CIRCLED LATIN SMALL LETTER Q; qcircle
18507 \DeclareTextCompositeCommand{\textcircled}{PU}{q}{\9044\340}% U+24E0
18508 % U+24E1 CIRCLED LATIN SMALL LETTER R; rcircle
18509 \DeclareTextCompositeCommand{\textcircled}{PU}{r}{\9044\341}% U+24E1
18510 % U+24E2 CIRCLED LATIN SMALL LETTER S; scircle
18511 \DeclareTextCompositeCommand{\textcircled}{PU}{s}{\9044\342}% U+24E2
18512 % U+24E3 CIRCLED LATIN SMALL LETTER T; tcircle
18513 \DeclareTextCompositeCommand{\textcircled}{PU}{t}{\9044\343}% U+24E3
18514 % U+24E4 CIRCLED LATIN SMALL LETTER U; ucircle
18515 \DeclareTextCompositeCommand{\textcircled}{PU}{u}{\9044\344}% U+24E4
18516 % U+24E5 CIRCLED LATIN SMALL LETTER V; vcircle
18517 \DeclareTextCompositeCommand{\textcircled}{PU}{v}{\9044\345}% U+24E5
18518 % U+24E6 CIRCLED LATIN SMALL LETTER W; wcircle
18519 \DeclareTextCompositeCommand{\textcircled}{PU}{w}{\9044\346}% U+24E6
18520 % U+24E7 CIRCLED LATIN SMALL LETTER X; xcircle
18521 \DeclareTextCompositeCommand{\textcircled}{PU}{x}{\9044\347}% U+24E7
18522 % U+24E8 CIRCLED LATIN SMALL LETTER Y; ycircle
18523 \DeclareTextCompositeCommand{\textcircled}{PU}{y}{\9044\350}% U+24E8
18524 % U+24E9 CIRCLED LATIN SMALL LETTER Z; zcircle
18525 \DeclareTextCompositeCommand{\textcircled}{PU}{z}{\9044\351}% U+24E9
18526 % U+24EA CIRCLED DIGIT ZERO
18527 \DeclareTextCompositeCommand{\textcircled}{PU}{0}{\9044\352}% U+24EA

```

51.2.26 Geometric Shapes: U+25A0 to U+25FF

```

18528 % U+25B3 WHITE UP-POINTING TRIANGLE; whiteuppointingtriangle;
18529 % \bigtriangleup (LaTeX)
18530 \DeclareTextCommand{\textbigtriangleup}{PU}{\9045\263}/* U+25B3
18531 % U+25B7 WHITE RIGHT-POINTING TRIANGLE (= z notation range restriction);
18532 % whiterightpointingtriangle; \triangleright (LaTeX)
18533 \DeclareTextCommand{\texttriangleright}{PU}{\9045\267}/* U+25B7
18534 % U+25BD WHITE DOWN-POINTING TRIANGLE; whitedownpointingtriangle;
18535 % \bigtriangledown (LaTeX)
18536 \DeclareTextCommand{\textbigtriangledown}{PU}{\9045\275}/* U+25BD
18537 % U+25C1 WHITE RIGHT-POINTING TRIANGLE (= z notation domain restriction);
18538 % whiteleftpointingtriangle; \triangleleft (LaTeX)
18539 \DeclareTextCommand{\texttriangleleft}{PU}{\9045\301}/* U+25C1
18540 % U+25C7 WHITE DIAMOND; whitediamond; \diamond (LaTeX)
18541 \DeclareTextCommand{\textdiamond}{PU}{\9045\307}/* U+25C7
18542 % U+25CA LOZENGE; lozenge; \lozenge (AmS)
18543 \DeclareTextCommand{\textlozenge}{PU}{\9045\312}/* U+25CA

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18544 % U+25E6 WHITE BULLET; *openbullet, whitebullet
18545 \DeclareTextCommand{\textopenbullet}{PU}{\9045\346}/* U+25E6
18546 % U+25EB WHITE SQUARE WITH VERTICAL BISECTING LINE;
18547 % \boxbar (stmaryrd)
18548 \DeclareTextCommand{\textboxbar}{PU}{\9045\353}/* U+25EB
18549 % U+25EF LARGE CIRCLE; largecircle
18550 \DeclareTextCommand{\textbigcircle}{PU}{\9045\357}/* U+25EF
18551 %

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51.2.27 Miscellaneous Symbols: U+2600 to U+26FF

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18552 % U+2601 CLOUD; \Cloud (ifsym)
18553 \DeclareTextCommand{\textCloud}{PU}{\9046\001}/* U+2601
18554 % U+2605 BLACK STAR; \FiveStar (bding)
18555 \DeclareTextCommand{\textFiveStar}{PU}{\9046\005}/* U+2605
18556 % U+2606 WHITE STAR; \FiveStarOpen (bding)
18557 \DeclareTextCommand{\textFiveStarOpen}{PU}{\9046\006}/* U+2606
18558 % U+260E BLACK TELEPHONE; telephoneblack; \Phone (bding)
18559 \DeclareTextCommand{\textPhone}{PU}{\9046\016}/* U+260E
18560 /* \textPhone -> \Telefon (marvosym)
18561 % U+2611 BALLOT BOX WITH CHECK; \Checkedbox (marvosym)
18562 \DeclareTextCommand{\textCheckedbox}{PU}{\9046\021}/* U+2611
18563 % U+2612 BALLOT BOX WITH X; \Crossedbox (marvosym)
18564 \DeclareTextCommand{\textCrossedbox}{PU}{\9046\022}/* U+2612
18565 % U+2615 HOT BEVERAGE; \Coffeecup (marvosym)
18566 \DeclareTextCommand{\textCoffeecup}{PU}{\9046\025}/* U+2615
18567 % U+261A BLACK LEFT POINTING INDEX; \HandCuffLeft (bding)
18568 \DeclareTextCommand{\textHandCuffLeft}{PU}{\9046\032}/* U+261A
18569 % U+261B BLACK RIGHT POINTING INDEX; \HandCuffRight (bding)
18570 \DeclareTextCommand{\textHandCuffRight}{PU}{\9046\033}/* U+261B
18571 % U+261C WHITE LEFT POINTING INDEX; \HandLeft (bding)
18572 \DeclareTextCommand{\textHandLeft}{PU}{\9046\034}/* U+261C
18573 /* \textHandLeft -> \rightpointleft (fourier)
18574 % U+261E WHITE RIGHT POINTING INDEX; \HandRight (bding)
18575 \DeclareTextCommand{\textHandRight}{PU}{\9046\036}/* U+261E
18576 /* \textHandRight -> \leftpointright (fourier)
18577 /* \textHandRight -> \PointingHand (marvosym)
18578 % U+2622 RADIOACTIVE SIGN; \Radioactivity (marvosym)
18579 \DeclareTextCommand{\textRadioactivity}{PU}{\9046\042}/* U+2622
18580 /* \textRadioactivity -> \Radiation (ifsym)
18581 % U+2623 BIOHAZARD SIGN; \Biohazard (marvosym)
18582 \DeclareTextCommand{\textBiohazard}{PU}{\9046\043}/* U+2623
18583 % U+2625 ANKH; \Ankh (marvosym)
18584 \DeclareTextCommand{\textAnkh}{PU}{\9046\045}/* U+2625
18585 % U+262F YIN YANG; \Yinyang (marvosym)
18586 \DeclareTextCommand{\textYinyang}{PU}{\9046\057}/* U+262F
18587 % U+2639 WHITE FROWNING FACE; \frownie (wasysym)
18588 \DeclareTextCommand{\textfrownie}{PU}{\9046\071}/* U+2639
18589 /* \textfrownie -> \Frowny (marvosym)
18590 % U+263A WHITE SMILING FACE; \smiley (wasysym)
18591 \DeclareTextCommand{\textsmiley}{PU}{\9046\072}/* U+263A
18592 /* \textsmiley -> \Smiley (marvosym)
18593 % U+263B BLACK SMILING FACE; \blacksmiley (wasysym)
18594 \DeclareTextCommand{\textblacksmiley}{PU}{\9046\073}/* U+263B
18595 % U+263C WHITE SUN WITH RAYS; \sun (wasysym)
18596 \DeclareTextCommand{\textsun}{PU}{\9046\074}/* U+263C
18597 % U+263D FIRST QUARTER MOON; \leftmoon (wasysym, mathabx)
18598 \DeclareTextCommand{\textleftmoon}{PU}{\9046\075}/* U+263D

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18599 % U+263E LAST QUARTER MOON; \rightmoon (wasysym, mathabx)
18600 \DeclareTextCommand{\textrightmoon}{PU}{\9046\076}/* U+263E
18601 % U+263F MERCURY; \mercury (wasysym)
18602 \DeclareTextCommand{\textmercury}{PU}{\9046\077}/* U+263F
18603 /* \textmercury -> \Mercury (marvosym)
18604 % U+2640 FEMALE SIGN; female; \female (wasysym)
18605 \DeclareTextCommand{\textPfem}{PU}{\9046\100}/* U+2640
18606 /* \textPfem -> \textfemale (tipx)
18607 /* \textPfem -> \female (wasysym)
18608 /* \textPfem -> \venus (wasysym)
18609 /* \textPfem -> \Venus (marvosym)
18610 % U+2641 EARTH; \earth (wasysym)
18611 \DeclareTextCommand{\textearth}{PU}{\9046\101}/* U+2641
18612 /* \textearth -> \Earth (marvosym)
18613 % U+2642 MALE SIGN; male, mars; \male (wasysym)
18614 \DeclareTextCommand{\textmale}{PU}{\9046\102}/* U+2642
18615 /* \textmale -> \mars (wasysym)
18616 /* \textmale -> \Mars (marvosym)
18617 % U+2643 JUPITER; \jupiter (wasysym)
18618 \DeclareTextCommand{\textjupiter}{PU}{\9046\103}/* U+2643
18619 /* \textjupiter -> \Jupiter (marvosym)
18620 % U+2644 SATURN; \saturn (wasysym)
18621 \DeclareTextCommand{\textsaturn}{PU}{\9046\104}/* U+2644
18622 /* \textsaturn -> \Saturn (marvosym)
18623 % U+2645 URANUS; \uranus (wasysym)
18624 \DeclareTextCommand{\texturanus}{PU}{\9046\105}/* U+2645
18625 /* \texturanus -> \Uranus (marvosym)
18626 % U+2646 NEPTUNE; \neptune (wasysym)
18627 \DeclareTextCommand{\textneptune}{PU}{\9046\106}/* U+2646
18628 /* \textneptune -> \Neptune (marvosym)
18629 % U+2647 PLUTO; \pluto (wasysym)
18630 \DeclareTextCommand{\textpluto}{PU}{\9046\107}/* U+2647
18631 /* \textpluto -> \Pluto (marvosym)
18632 % U+2648 ARIES; \aries (wasysym)
18633 \DeclareTextCommand{\textaries}{PU}{\9046\110}/* U+2648
18634 /* \textaries -> \Aries (marvosym)
18635 % U+2649 TAURUS; \taurus (wasysym)
18636 \DeclareTextCommand{\texttaurus}{PU}{\9046\111}/* U+2649
18637 /* \texttaurus -> \Taurus (marvosym)
18638 % U+264A GEMINI; \gemini (wasysym)
18639 \DeclareTextCommand{\textgemini}{PU}{\9046\112}/* U+264A
18640 /* \textgemini -> \Gemini (marvosym)
18641 % U+264B CANCER; \cancer (wasysym)
18642 \DeclareTextCommand{\textcancer}{PU}{\9046\113}/* U+264B
18643 /* \textcancer -> \Cancer (marvosym)
18644 % U+264C LEO; \leo (wasysym)
18645 \DeclareTextCommand{\textleo}{PU}{\9046\114}/* U+264C
18646 /* \textleo -> \Leo (marvosym)
18647 % U+264D VIRGO; \virgo (wasysym)
18648 \DeclareTextCommand{\textvirgo}{PU}{\9046\115}/* U+264D
18649 /* \textvirgo -> \Virgo (marvosym)
18650 % U+264E LIBRA; \libra (wasysym)
18651 \DeclareTextCommand{\textlibra}{PU}{\9046\116}/* U+264E
18652 /* \textlibra -> \Libra (marvosym)
18653 % U+264F SCORPIO; \scorpio (wasysym)
18654 \DeclareTextCommand{\textscorpio}{PU}{\9046\117}/* U+264F
18655 /* \textscorpio -> \Scorpio (marvosym)

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18656 % U+2650 SAGITTARIUS; \sagittarius (wasysym)
18657 \DeclareTextCommand{\textsgittarius}{\PU}{\U{9046}{120}}%* U+2650
18658 %* \textsgittarius -> \Sagittarius (marvosym)
18659 % U+2651 CAPRICORN; \capricorn (wasysym)
18660 \DeclareTextCommand{\textcapricorn}{\PU}{\U{9046}{121}}%* U+2651
18661 %* \textcapricorn -> \Capricorn (marvosym)
18662 % U+2652 AQUARIUS; \aquarius (wasysym)
18663 \DeclareTextCommand{\textaquarius}{\PU}{\U{9046}{122}}%* U+2652
18664 %* \textaquarius -> \Aquarius (marvosym)
18665 % U+2653 PISCES; \pisces (wasysym)
18666 \DeclareTextCommand{\textpisces}{\PU}{\U{9046}{123}}%* U+2653
18667 %* \textpisces -> \Pisces (marvosym)
18668 % U+2660 BLACK SPADE SUIT; spade, spadesuitblack; \spadesuit (LaTeX)
18669 \DeclareTextCommand{\textspadesuitblack}{\PU}{\U{9046}{140}}% U+2660
18670 %* \textspadesuitblack -> \spadesuit (MnSymbol)
18671 % U+2661 WHITE HEART SUIT; heartsuitwhite; \heartsuit (LaTeX)
18672 \DeclareTextCommand{\textheartsuitwhite}{\PU}{\U{9046}{141}}% U+2661
18673 %* \textheartsuitwhite -> \heartsuit (MnSymbol)
18674 % U+2662 WHITE DIAMOND SUIT; diamondsuitwhite; \diamondsuit (LaTeX)
18675 \DeclareTextCommand{\textdiamondsuitwhite}{\PU}{\U{9046}{142}}% U+2662
18676 %* \textdiamondsuitwhite -> \diamondsuit (MnSymbol)
18677 % U+2663 BLACK CLUB SUIT; club, clubsuitblack; \clubsuit (LaTeX)
18678 \DeclareTextCommand{\textclubsuitblack}{\PU}{\U{9046}{143}}% U+2663
18679 %* \textclubsuitblack -> \clubsuit (MnSymbol)
18680 % U+2664 WHITE SPADE SUIT; spadesuitwhite
18681 \DeclareTextCommand{\textspadesuitwhite}{\PU}{\U{9046}{144}}% U+2664
18682 % U+2665 BLACK HEART SUIT; heartsuitblack, heart
18683 \DeclareTextCommand{\textheartsuitblack}{\PU}{\U{9046}{145}}% U+2665
18684 % U+2666 BLACK DIAMOND SUIT; diamond
18685 \DeclareTextCommand{\textdiamondsuitblack}{\PU}{\U{9046}{146}}% U+2666
18686 % U+2667 WHITE CLUB SUIT; clubsuitwhite
18687 \DeclareTextCommand{\textclubsuitwhite}{\PU}{\U{9046}{147}}% U+2667
18688 % U+2669 QUARTER NOTE; quarternote; \quarternote (wasysym, arev)
18689 \DeclareTextCommand{\textquarternote}{\PU}{\U{9046}{151}}%* U+2669
18690 % U+266A EIGHTH NOTE; musicalnote; \textmusicalnote (textcomp)
18691 \DeclareTextCommand{\textmusicalnote}{\PU}{\U{9046}{152}}% U+266A
18692 %* \textmusicalnote -> \eighthnote (wasysym, arev)
18693 % U+266B BEAMED EIGHTH NOTES; eighthnotebeamed; \twoNotes (wasysym)
18694 \DeclareTextCommand{\texttwoNotes}{\PU}{\U{9046}{153}}%* U+266B
18695 % U+266C BEAMED SIXTEENTH NOTES; beamedsixteenthnotes; \sixteenthnote (arev)
18696 \DeclareTextCommand{\textsixteenthnote}{\PU}{\U{9046}{154}}%* U+266C
18697 % U+266D MUSIC FLAT SIGN; musicflatsign; \flat (LaTeX)
18698 \DeclareTextCommand{\textflat}{\PU}{\U{9046}{155}}%* U+266D
18699 % U+266E MUSIC NATURAL SIGN; \natural (LaTeX)
18700 \DeclareTextCommand{\textnatural}{\PU}{\U{9046}{156}}%* U+266E
18701 % U+266F MUSIC SHARP SIGN; musicsharpsign; \sharp (LaTeX)
18702 \DeclareTextCommand{\textsharp}{\PU}{\U{9046}{157}}%* U+266F
18703 % U+2672 UNIVERSAL RECYCLING SYMBOL; \recycle (recycle)
18704 \DeclareTextCommand{\textrecycle}{\PU}{\U{9046}{162}}%* U+2672
18705 % U+267F WHEELCHAIR SYMBOL; \Wheelchair (marvosym)
18706 \DeclareTextCommand{\textWheelchair}{\PU}{\U{9046}{177}}%* U+267F
18707 % U+2691 BLACK FLAG; \Flag (ifsym)
18708 \DeclareTextCommand{\textFlag}{\PU}{\U{9046}{221}}%* U+2691
18709 %* \textFlag -> \VarFlag (ifsym)
18710 % U+2694 CROSSED SWORDS; \dsmilitary (dictsym)
18711 \DeclareTextCommand{\textdsmilitary}{\PU}{\U{9046}{224}}%* U+2694

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18712 %* \textdsmilitary -> \textxswup (fourier)
18713 % U+2695 STAFF OF AESCULAPIUS; \dsmedical (dictsym)
18714 \DeclareTextCommand{\textdsmedical}{PU}{\9046\225} %* U+2695
18715 % U+2696 SCALES; \dsjuridical (dictsym)
18716 \DeclareTextCommand{\textdsjuridical}{PU}{\9046\226} %* U+2696
18717 % U+2697 ALEMBIC; \dschemical (dictsym)
18718 \DeclareTextCommand{\textdschemical}{PU}{\9046\227} %* U+2697
18719 % U+2698 FLOWER; \dsbiological (dictsym)
18720 \DeclareTextCommand{\textdsbiological}{PU}{\9046\230} %* U+2698
18721 % U+269A STAFF OF HERMES; \dscommercial (dictsym)
18722 \DeclareTextCommand{\textdscommercial}{PU}{\9046\232} %* U+269A
18723 % U+269D OUTLINED WHITE STAR; \manstar (manfnt)
18724 \DeclareTextCommand{\textmanstar}{PU}{\9046\235} %* U+269D
18725 % U+26A0 WARNING SIGN; \danger (fourier)
18726 \DeclareTextCommand{\textdanger}{PU}{\9046\240} %* U+26A0
18727 % U+26A2 DOUBLED FEMALE SIGN; \FemaleFemale (marvosym)
18728 \DeclareTextCommand{\textFemaleFemale}{PU}{\9046\242} %* U+26A2
18729 % U+26A3 DOUBLED MALE SIGN; \MaleMale (marvosym)
18730 \DeclareTextCommand{\textMaleMale}{PU}{\9046\243} %* U+26A3
18731 % U+26A4 INTERLOCKED FEMALE AND MALE SIGN; \FemaleMale (mar-
vosym)
18732 \DeclareTextCommand{\textFemaleMale}{PU}{\9046\244} %* U+26A4
18733 % U+26A5 MALE AND FEMALE SIGN; \Hermaphrodite (marvosym)
18734 \DeclareTextCommand{\textHermaphrodite}{PU}{\9046\245} %* U+26A5
18735 % U+26AD MARRIAGE SYMBOL
18736 \DeclareTextCommand{\textmarried}{PU}{\9046\255} % U+26AD
18737 % U+26AE DIVORCE SYMBOL
18738 \DeclareTextCommand{\textdivorced}{PU}{\9046\256} % U+26AE
18739 % U+26B2 NEUTER; \textuncrfemale (tipx)
18740 \DeclareTextCommand{\textPUuncrfemale}{PU}{\9046\262} % U+26B2
18741 %* \textPUuncrfemale -> \textuncrfemale (tipx)
18742 % U+26BD SOCCER BALL; \Football (marvosym)
18743 \DeclareTextCommand{\textSoccerBall}{PU}{\9046\275} % U+26BD
18744 %* \textSoccerBall -> \Football (marvosym)
18745 % U+26C5 SUN BEHIND CLOUD; \SunCloud (ifsym)
18746 \DeclareTextCommand{\textSunCloud}{PU}{\9046\305} %* U+26C5
18747 % U+26C6 RAIN; \Rain (ifsym)
18748 \DeclareTextCommand{\textRain}{PU}{\9046\306} %* U+26C6
18749 % U+26D4 NO ENTRY; \noway (fourier)
18750 \DeclareTextCommand{\textnoway}{PU}{\9046\324} %* U+26D4
18751 % U+26F0 MOUNTAIN; \Mountain (ifsym)
18752 \DeclareTextCommand{\textMountain}{PU}{\9046\360} %* U+26F0
18753 % U+26FA TENT; \Tent (ifsym)
18754 \DeclareTextCommand{\textTent}{PU}{\9046\372} %* U+26FA

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51.2.28 Dingbats: U+2700 to U+27BF

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18755 % U+2701 UPPER BLADE SCISSORS; \ScissorRightBrokenBottom (bbding)
18756 \DeclareTextCommand{\textScissorRightBrokenBottom}{PU}{\9047\001} % U+2701
18757 %* \textScissorRightBrokenBottom -> \Cutright (marvosym)
18758 % U+2702 BLACK SCISSORS; \ScissorRight (bbding)
18759 \DeclareTextCommand{\textScissorRight}{PU}{\9047\002} %* U+2702
18760 %* \textScissorRight -> \Rightscissors (marvosym)
18761 % U+2703 LOWER BLADE SCISSORS; \ScissorRightBrokenTop (bbding)
18762 \DeclareTextCommand{\textScissorRightBrokenTop}{PU}{\9047\003} %* U+2703
18763 % U+2704 WHITE SCISSORS; \ScissorHollowRight (bbding)
18764 \DeclareTextCommand{\textScissorHollowRight}{PU}{\9047\004} %* U+2704
18765 % U+2706 TELEPHONE LOCATION SIGN; \PhoneHandset (bbding)

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18766 \DeclareTextCommand{\textPhoneHandset}{PU}{\9047\006}/* U+2706
18767 % U+2707 TAPE DRIVE; \Tape (bbding)
18768 \DeclareTextCommand{\textTape}{PU}{\9047\007}/* U+2707
18769 % U+2708 AIRPLANE; \Plane (bbding)
18770 \DeclareTextCommand{\textPlane}{PU}{\9047\010}/* U+2708
18771 % U+2709 ENVELOPE; \Envelope (bbding),
18772 \DeclareTextCommand{\textEnvelope}{PU}{\9047\011}/* U+2709
18773 /* \textEnvelope -> \Letter (marvosym)
18774 % U+270C VICTORY HAND; \Peace (bbding)
18775 \DeclareTextCommand{\textPeace}{PU}{\9047\014}/* U+270C
18776 % U+270D WRITING HAND; \Writinghand (marvosym)
18777 \DeclareTextCommand{\textWritinghand}{PU}{\9047\015}/* U+270D
18778 % U+270E LOWER RIGHT PENCIL; \PencilRightDown (bbding)
18779 \DeclareTextCommand{\textPencilRightDown}{PU}{\9047\016}/* U+270E
18780 % U+270F PENCIL; \PencilRight (bbding)
18781 \DeclareTextCommand{\textPencilRight}{PU}{\9047\017}/* U+270F
18782 % U+2710 UPPER RIGHT PENCIL; \PencilRightUp (bbding)
18783 \DeclareTextCommand{\textPencilRightUp}{PU}{\9047\020}/* U+2710
18784 % U+2711 WHITE NIB; \NibRight (bbding)
18785 \DeclareTextCommand{\textNibRight}{PU}{\9047\021}/* U+2711
18786 % U+2712 BLACK NIB; \NibSolidRight (bbding)
18787 \DeclareTextCommand{\textNibSolidRight}{PU}{\9047\022}/* U+2712
18788 % U+2713 CHECK MARK; checkmark; \Checkmark (bbding)
18789 \DeclareTextCommand{\textCheckmark}{PU}{\9047\023}/* U+2713
18790 /* \textCheckmark -> \checkmark (MnSymbol)
18791 % U+2714 HEAVY CHECK MARK; \CheckmarkBold (bbding)
18792 \DeclareTextCommand{\textCheckmarkBold}{PU}{\9047\024}/* U+2714
18793 % U+2715 MULTIPLICATION X; \XSolid (bbding)
18794 \DeclareTextCommand{\textXSolid}{PU}{\9047\025}/* U+2715
18795 % U+2716 HEAVY MULTIPLICATION X; \XSolidBold (bbding)
18796 \DeclareTextCommand{\textXSolidBold}{PU}{\9047\026}/* U+2716
18797 % U+2717 BALLOT X; \XSolidBrush (bbding)
18798 \DeclareTextCommand{\textXSolidBrush}{PU}{\9047\027}/* U+2717
18799 % U+2719 OUTLINED GREEK CROSS; \PlusOutline (bbding)
18800 \DeclareTextCommand{\textPlusOutline}{PU}{\9047\031}/* U+2719
18801 % U+271A HEAVY GREEK CROSS; \Plus (bbding)
18802 \DeclareTextCommand{\textPlus}{PU}{\9047\032}/* U+271A
18803 % U+271B OPEN CENTRE CROSS; \PlusThinCenterOpen (bbding)
18804 \DeclareTextCommand{\textPlusThinCenterOpen}{PU}{\9047\033}/* U+271B
18805 % U+271C HEAVY OPEN CENTRE CROSS; \PlusCenterOpen (bbding)
18806 \DeclareTextCommand{\textPlusCenterOpen}{PU}{\9047\034}/* U+271C
18807 % U+271D LATIN CROSS; \Cross (bbding)
18808 \DeclareTextCommand{\textCross}{PU}{\9047\035}/* U+271D
18809 % U+271E SHADOWED WHITE LATIN CROSS; \CrossOpenShadow (bbding)
18810 \DeclareTextCommand{\textCrossOpenShadow}{PU}{\9047\036}/* U+271E
18811 % U+271F OUTLINED LATIN CROSS; \CrossOutline (bbding)
18812 \DeclareTextCommand{\textCrossOutline}{PU}{\9047\037}/* U+271F
18813 % U+2720 MALTESE CROSS; \CrossMaltese (bbding)
18814 \DeclareTextCommand{\textCrossMaltese}{PU}{\9047\040}/* U+2720
18815 % U+2721 STAR OF DAVID; \DavidStar (bbding)
18816 \DeclareTextCommand{\textDavidStar}{PU}{\9047\041}/* U+2721
18817 /* \textDavidStar -> \davidstar (wasysym)
18818 % U+2722 FOUR TEARDROP-SPOKED ASTERISK; \FourAsterisk (bbding)
18819 \DeclareTextCommand{\textFourAsterisk}{PU}{\9047\042}/* U+2722
18820 % U+2723 FOUR BALLOON-SPOKED ASTERISK; \JackStar (bbding)
18821 \DeclareTextCommand{\textJackStar}{PU}{\9047\043}/* U+2723

18822 % U+2724 HEAVY FOUR BALLOON-SPOKED ASTERISK; \JackStarBold (bbbing)
 18823 \DeclareTextCommand{\textJackStarBold}{PU}{\9047\044}/* U+2724
 18824 % U+2725 FOUR CLUB-SPOKED ASTERISK; \CrossClowerTips (bbbing)
 18825 \DeclareTextCommand{\textClowerTips}{PU}{\9047\045}/* U+2725
 18826 % U+2726 BLACK FOUR POINTED STAR; \FourStar (bbbing)
 18827 \DeclareTextCommand{\textFourStar}{PU}{\9047\046}/* U+2726
 18828 % U+2727 WHITE FOUR POINTED STAR; \FourStarOpen (bbbing)
 18829 \DeclareTextCommand{\textFourStarOpen}{PU}{\9047\047}/* U+2727
 18830 % U+272A CIRCLED WHITE STAR; \FiveStarOpenCircled (bbbing)
 18831 \DeclareTextCommand{\textFiveStarOpenCircled}{PU}{\9047\052}/* U+272A
 18832 % U+272B OPEN CENTRE BLACK STAR; \FiveStarCenterOpen (bbbing)
 18833 \DeclareTextCommand{\textFiveStarCenterOpen}{PU}{\9047\053}/* U+272B
 18834 % U+272C BLACK CENTRE WHITE STAR; \FiveStarOpenDotted (bbbing)
 18835 \DeclareTextCommand{\textFiveStarOpenDotted}{PU}{\9047\054}/* U+272C
 18836 % U+272D OUTLINED BLACK STAR; \FiveStarOutline (bbbing)
 18837 \DeclareTextCommand{\textFiveStarOutline}{PU}{\9047\055}/* U+272D
 18838 % U+272E HEAVY OUTLINED BLACK STAR; \FiveStarOutlineHeavy (bbbing)
 18839 \DeclareTextCommand{\textFiveStarOutlineHeavy}{PU}{\9047\056}/* U+272E
 18840 % U+272F PINWHEEL STAR; \FiveStarConvex (bbbing)
 18841 \DeclareTextCommand{\textFiveStarConvex}{PU}{\9047\057}/* U+272F
 18842 % U+2730 SHADOWED WHITE STAR; \FiveStarShadow (bbbing)
 18843 \DeclareTextCommand{\textFiveStarShadow}{PU}{\9047\060}/* U+2730
 18844 % U+2731 HEAVY ASTERISK; \AsteriskBold (bbbing)
 18845 \DeclareTextCommand{\textAsteriskBold}{PU}{\9047\061}/* U+2731
 18846 % U+2732 OPEN CENTRE ASTERISK; \AsteriskCenterOpen (bbbing)
 18847 \DeclareTextCommand{\textAsteriskCenterOpen}{PU}{\9047\062}/* U+2732
 18848 % U+2734 EIGHT POINTED BLACK STAR; \EightStarTaper (bbbing)
 18849 \DeclareTextCommand{\textEightStarTaper}{PU}{\9047\064}/* U+2734
 18850 % U+2735 EIGHT POINTED PINWHEEL STAR; \EightStarConvex (bbbing)
 18851 \DeclareTextCommand{\textEightStarConvex}{PU}{\9047\065}/* U+2735
 18852 % U+2736 SIX POINTED BLACK STAR; \SixStar (bbbing)
 18853 \DeclareTextCommand{\textSixStar}{PU}{\9047\066}/* U+2736
 18854 % U+2737 EIGHT POINTED RECTILINEAR BLACK STAR; \EightStar (bbbing)
 18855 \DeclareTextCommand{\textEightStar}{PU}{\9047\067}/* U+2737
 18856 % U+2738 HEAVY EIGHT POINTED RECTILINEAR BLACK STAR; \EightStarBold (bbbing)
 18857 \DeclareTextCommand{\textEightStarBold}{PU}{\9047\070}/* U+2738
 18858 % U+2739 TWELVE POINTED BLACK STAR; \TwelveStar (bbbing)
 18859 \DeclareTextCommand{\textTwelveStar}{PU}{\9047\071}/* U+2739
 18860 % U+273A SIXTEEN POINTED ASTERISK; \SixteenStarLight (bbbing)
 18861 \DeclareTextCommand{\textSixteenStarLight}{PU}{\9047\072}/* U+273A
 18862 % U+273B TEARDROP-SPOKED ASTERISK; \SixFlowerPetalRemoved (bbbing)
 18863 \DeclareTextCommand{\textSixFlowerPetalRemoved}{PU}{\9047\073}/* U+273B
 18864 % U+273C OPEN CENTRE TEARDROP-SPOKED ASTERISK;
 18865 % \SixFlowerOpenCenter (bbbing)
 18866 \DeclareTextCommand{\textSixFlowerOpenCenter}{PU}{\9047\074}/* U+273C
 18867 % U+273D HEAVY TEARDROP-SPOKED ASTERISK; \Asterisk (bbbing)
 18868 \DeclareTextCommand{\textAsterisk}{PU}{\9047\075}/* U+273D
 18869 % U+273E SIX PETALLED BLACK AND WHITE FLORETTE; \SixFlowerAlternate (bbbing)
 18870 \DeclareTextCommand{\textSixFlowerAlternate}{PU}{\9047\076}/* U+273E
 18871 % U+273F BLACK FLORETTE; \FiveFlowerPetal (bbbing)
 18872 \DeclareTextCommand{\textFiveFlowerPetal}{PU}{\9047\077}/* U+273F
 18873 % U+2740 WHITE FLORETTE; \FiveFlowerOpen (bbbing)

```

18874 \DeclareTextCommand{\textFiveFlowerOpen}{PU}{\9047\100}/* U+2740
18875 % U+2741 EIGHT PETALLED OUTLINED BLACK FLORETTE; \EightFlow-
erPetal (bbding)
18876 \DeclareTextCommand{\textEightFlowerPetal}{PU}{\9047\101}/* U+2741
18877 % U+2742 CIRCLED OPEN CENTRE EIGHT POINTED STAR; \Sunshi-
neOpenCircled (bbding)
18878 \DeclareTextCommand{\textSunshineOpenCircled}{PU}{\9047\102}/* U+2742
18879 % U+2743 HEAVY TEARDROP-SPOKED PINWHEEL ASTERISK; \SixFlow-
erAltPetal (bbding)
18880 \DeclareTextCommand{\textSixFlowerAltPetal}{PU}{\9047\103}/* U+2743
18881 % U+2744 SNOWFLAKE; \SnowflakeChevron (bbding)
18882 \DeclareTextCommand{\textSnowflakeChevron}{PU}{\9047\104}/* U+2744
18883 % U+2745 TIGHT TRIFOLIATE SNOWFLAKE; \Snowflake (bbding)
18884 \DeclareTextCommand{\textSnowflake}{PU}{\9047\105}/* U+2745
18885 % U+2746 HEAVY CHEVRON SNOWFLAKE; \SnowflakeChevronBold (bbding)
18886 \DeclareTextCommand{\textSnowflakeChevronBold}{PU}{\9047\106}/* U+2746
18887 % U+2747 SPARKLE; \Sparkle (bbding)
18888 \DeclareTextCommand{\textSparkle}{PU}{\9047\107}/* U+2747
18889 % U+2748 HEAVY SPARKLE; \SparkleBold (bbding)
18890 \DeclareTextCommand{\textSparkleBold}{PU}{\9047\110}/* U+2748
18891 % U+2749 BALLOON-SPOKED ASTERISK; \AsteriskRoundedEnds (bbding)
18892 \DeclareTextCommand{\textAsteriskRoundedEnds}{PU}{\9047\111}/* U+2749
18893 % U+274A EIGHT TEARDROP-SPOKED PROPELLER ASTERISK;
18894 % \EightFlowerPetalRemoved (bbding)
18895 \DeclareTextCommand{\textEightFlowerPetalRemoved}{PU}{\9047\112}/* U+274A
18896 % U+274B HEAVY EIGHT TEARDROP-SPOKED PROPELLER ASTERISK;
18897 % \EightAsterisk (bbding)
18898 \DeclareTextCommand{\textEightAsterisk}{PU}{\9047\113}/* U+274B
18899 % U+274D SHADOWED WHITE CIRCLE; \CircleShadow (bbding)
18900 \DeclareTextCommand{\textCircleShadow}{PU}{\9047\115}/* U+274D
18901 % U+274F LOWER RIGHT DROP-SHADOWED WHITE SQUARE;
18902 % \SquareShadowBottomRight (bbding)
18903 \DeclareTextCommand{\textSquareShadowBottomRight}{PU}{\9047\117}/* U+274F
18904 % U+2750 UPPER RIGHT DROP-SHADOWED WHITE SQUARE;
18905 % \SquareShadowTopRight (bbding)
18906 \DeclareTextCommand{\textSquareTopRight}{PU}{\9047\120}/* U+2750
18907 % U+2751 LOWER RIGHT SHADOWED WHITE SQUARE;
18908 % \SquareCastShadowBottomRight (bbding)
18909 \DeclareTextCommand{\textSquareCastShadowBottomRight}{PU}{\9047\121}/* U+2751
18910 % U+2752 UPPER RIGHT SHADOWED WHITE SQUARE;
18911 % \SquareCastShadowTopRight (bbding)
18912 \DeclareTextCommand{\textSquareCastShadowTopRight}{PU}{\9047\122}/* U+2752
18913 % U+2756 BLACK DIAMOND MINUS WHITE X; \OrnamentDiamondSolid (bb-
ding)
18914 \DeclareTextCommand{\textDiamondSolid}{PU}{\9047\126}/* U+2756
18915 % U+2758 LIGHT VERTICAL BAR; \RectangleThin (bbding)
18916 \DeclareTextCommand{\textRectangleThin}{PU}{\9047\130}/* U+2758
18917 % U+2759 MEDIUM VERTICAL BAR; \Rectangle (bbding)
18918 \DeclareTextCommand{\textRectangle}{PU}{\9047\131}/* U+2759
18919 % U+275A HEAVY VERTICAL BAR; \RectangleBold (bbding)
18920 \DeclareTextCommand{\textRectangleBold}{PU}{\9047\132}/* U+275A

```

51.2.29 Miscellaneous Mathematical Symbols-A: U+27C0 to U+27EF

```

18921 % U+27C2 PERPENDICULAR; perpendicular; \perp (LaTeX)
18922 \DeclareTextCommand{\textperp}{PU}{\9047\302}/* U+27C2
18923 % U+27C7 OR WITH DOT INSIDE; \veedot (MnSymbol)
18924 \DeclareTextCommand{\textveedot}{PU}{\9047\307}/* U+27C7

```

```

18925 % U+27D1 AND WITH DOT; \wedgedot (MnSymbol)
18926 \DeclareTextCommand{\textwedgedot}{\PU}{\U{9047}{321}}%* U+27D1
18927 % U+27DC LEFT MULTIMAP; \leftspoon (MnSymbol)
18928 \DeclareTextCommand{\textleftspoon}{\PU}{\U{9047}{334}}%* U+27DC
18929 % U+27E6 MATHEMATICAL LEFT WHITE SQUARE BRACKET
18930 \DeclareTextCommand{\textlbrackdbl}{\PU}{\U{9047}{346}}%* U+27E6
18931 % U+27E7 MATHEMATICAL RIGHT WHITE SQUARE BRACKET
18932 \DeclareTextCommand{\textrbrackdbl}{\PU}{\U{9047}{347}}%* U+27E7

```

51.2.30 Supplemental Arrows-A: U+27F0 to U+27FF

```

18933 % U+27F2 ANTICLOCKWISE GAPPED CIRCLE ARROW;
18934 % \circlearrowleft (AmS)
18935 \DeclareTextCommand{\textcirclearrowleft}{\PU}{\U{9047}{362}}%* U+27F2
18936 % U+27F3 CLOCKWISE GAPPED CIRCLE ARROW; \circlearrowright (AmS)
18937 \DeclareTextCommand{\textcirclearrowright}{\PU}{\U{9047}{363}}%* U+27F3
18938 % U+27F5 LONG LEFTWARDS ARROW; \longleftarrow (AmS)
18939 \DeclareTextCommand{\textlongleftarrow}{\PU}{\U{9047}{365}}%* U+27F5
18940 % U+27F6 LONG RIGHTWARDS ARROW; \longrightarrow (AmS)
18941 \DeclareTextCommand{\textlongrightarrow}{\PU}{\U{9047}{366}}%* U+27F6
18942 % U+27F7 LONG LEFT RIGHT ARROW; \longleftrightarrow (AmS)
18943 \DeclareTextCommand{\textlongleftrightarrow}{\PU}{\U{9047}{367}}%* U+27F7
18944 % U+27F8 LONG LEFTWARDS DOUBLE ARROW; \Longleftarrow (AmS)
18945 \DeclareTextCommand{\textLongleftarrow}{\PU}{\U{9047}{370}}%* U+27F8
18946 % U+27F9 LONG RIGHTWARDS DOUBLE ARROW; \Longrightarrow (AmS)
18947 \DeclareTextCommand{\textLongrightarrow}{\PU}{\U{9047}{371}}%* U+27F9
18948 % U+27FA LONG LEFT RIGHT DOUBLE ARROW; \Longleftrightarrow (AmS)
18949 \DeclareTextCommand{\textLongleftrightarrow}{\PU}{\U{9047}{372}}%* U+27FA
18950 % U+27FC LONG RIGHTWARDS ARROW FROM BAR; \longmapsto (AmS)
18951 \DeclareTextCommand{\textlongmapsto}{\PU}{\U{9047}{374}}%* U+27FC
18952 % U+27FD LONG LEFTWARDS DOUBLE ARROW FROM BAR; \Longmaps-
from (stmaryrd)
18953 \DeclareTextCommand{\textLongmapsfrom}{\PU}{\U{9047}{375}}%* U+27FD
18954 % U+27FE LONG RIGHTWARDS DOUBLE ARROW FROM BAR; \Longmap-
sto (stmaryrd)
18955 \DeclareTextCommand{\textLongmapsto}{\PU}{\U{9047}{376}}%* U+27FE

```

51.2.31 Supplemental Arrows-B

```

18956 % U+2921 NORTH WEST AND SOUTH EAST ARROW; \nwsearrow (MnSym-
bol)
18957 \DeclareTextCommand{\textnwsearrow}{\PU}{\U{051}{041}}%* U+2921
18958 % U+2922 NORTH EAST AND SOUTH WEST ARROW; \neswarrow (MnSym-
bol)
18959 \DeclareTextCommand{\textneswarrow}{\PU}{\U{051}{042}}%* U+2922
18960 % U+2923 NORTH WEST ARROW WITH HOOK; \lhooknwarrow (MnSymbol)
18961 \DeclareTextCommand{\textlhooknwarrow}{\PU}{\U{051}{043}}%* U+2923
18962 % U+2924 NORTH EAST ARROW WITH HOOK; \rhooknearrow (MnSymbol)
18963 \DeclareTextCommand{\textrhooknearrow}{\PU}{\U{051}{044}}%* U+2924
18964 % U+2925 SOUTH EAST ARROW WITH HOOK; \lhooksearrow (MnSymbol)
18965 \DeclareTextCommand{\textlhooksearrow}{\PU}{\U{051}{045}}%* U+2925
18966 % U+2926 SOUTH WEST ARROW WITH HOOK; \rhookswarrow (MnSymbol)
18967 \DeclareTextCommand{\textrhookswarrow}{\PU}{\U{051}{046}}%* U+2926
18968 % U+2934 ARROW POINTING RIGHTWARDS THEN CURVING UPWARDS;
18969 % \rcurvearrowne (MnSymbol)
18970 \DeclareTextCommand{\textrcurvearrowne}{\PU}{\U{051}{064}}%* U+2934
18971 % U+2935 ARROW POINTING RIGHTWARDS THEN CURVING DOWN-
WARDS;
18972 % \lcurvearrowse (MnSymbol)

```

```

18973 \DeclareTextCommand{\textlcurvearrowse}{\PU}{\051\065}/* U+2935
18974 % U+2936 ARROW POINTING DOWNWARDS THEN CURVING LEFT-
    WARDS;
18975 % \lcurvearrowsw (MnSymbol)
18976 \DeclareTextCommand{\textlcurvearrowsw}{\PU}{\051\066}/* U+2936
18977 % U+2937 ARROW POINTING DOWNWARDS THEN CURVING RIGHT-
    WARDS;
18978 % \rcurvearrowse (MnSymbol)
18979 \DeclareTextCommand{\textrcurvearrowse}{\PU}{\051\067}/* U+2937
18980 % U+2938 RIGHT-SIDE ARC CLOCKWISE ARROW; \lcurvearrowdown (Mn-
    Symbol)
18981 \DeclareTextCommand{\textlcurvearrowdown}{\PU}{\051\070}/* U+2938
18982 % U+2939 LEFT-SIDE ARC ANTICLOCKWISE ARROW; \rcurvearrowdown (Mn-
    Symbol)
18983 % \rcurvearrowdown (MnSymbol)
18984 \DeclareTextCommand{\textrcurvearrowdown}{\PU}{\051\071}/* U+2939
18985 % U+293A TOP ARC ANTICLOCKWISE ARROW; \rcurvearrowleft (MnSym-
    bol)
18986 \DeclareTextCommand{\textrcurvearrowleft}{\PU}{\051\072}/* U+293A
18987 % U+293B BOTTOM ARC ANTICLOCKWISE ARROW; \rcurvearrowright (MnSymbol)
18988 % \rcurvearrowright (MnSymbol)
18989 \DeclareTextCommand{\textrcurvearrowright}{\PU}{\051\073}/* U+293B
18990 % U+294A LEFT BARB UP RIGHT BARB DOWN HARPOON; \leftrighthar-
    poon (mathabx)
18991 \DeclareTextCommand{\textleftrightharpoon}{\PU}{\051\112}/* U+294A
18992 % U+294B LEFT BARB DOWN RIGHT BARB UP HARPOON; \rightlefthar-
    poon (mathabx)
18993 \DeclareTextCommand{\textrightleftharpoon}{\PU}{\051\113}/* U+294B
18994 % U+294C UP BARB RIGHT DOWN BARB LEFT HARPOON; \updownharpoonrightleft (MnSymbol)
18995 % \updownharpoonrightleft (MnSymbol)
18996 \DeclareTextCommand{\textupdownharpoonrightleft}{\PU}{\051\114}/* U+294C
18997 % U+294D UP BARB LEFT DOWN BARB RIGHT HARPOON; \updownharpoonleftright (MnSymbol)
18998 % \updownharpoonleftright (MnSymbol)
18999 \DeclareTextCommand{\textupdownharpoonleftright}{\PU}{\051\115}/* U+294D
19000 % U+2962 LEFTWARDS HARPOON WITH BARB UP ABOVE LEFTWARDS
    HARPOON WITH BARB DOWN; \leftleftharpoons (mathabx)
19002 \DeclareTextCommand{\textleftleftharpoons}{\PU}{\051\142}/* U+2962
19003 % U+2963 UPWARDS HARPOON WITH BARB LEFT BESIDE UPWARDS
    HARPOON WITH BARB RIGHT; \upupharpoons (mathabx)
19005 \DeclareTextCommand{\textupupharpoons}{\PU}{\051\143}/* U+2963
19006 % U+2964 RIGHTWARDS HARPOON WITH BARB UP ABOVE RIGHT-
    WARDS HARPOON
19007 % WITH BARB DOWN; \rightrightharpoons (mathabx)
19008 \DeclareTextCommand{\textrightrightharpoons}{\PU}{\051\144}/* U+2964
19009 % U+2965 DOWNWARDS HARPOON WITH BARB LEFT BESIDE DOWN-
    WARDS HARPOON
19010 % WITH BARB RIGHT; \downdownharpoons (mathabx)
19011 \DeclareTextCommand{\textdowndownharpoons}{\PU}{\051\145}/* U+2965
19012 % U+296A LEFTWARDS HARPOON WITH BARB UP ABOVE LONG DASH;
    \leftbarharpoon (mathabx)
19014 \DeclareTextCommand{\textleftbarharpoon}{\PU}{\051\152}/* U+296A
19015 % U+296B LEFTWARDS HARPOON WITH BARB DOWN BELOW
    LONG DASH; \barleftharpoon (mathabx)
19017 \DeclareTextCommand{\textbarleftharpoon}{\PU}{\051\153}/* U+196B
19018 % U+296C RIGHTWARDS HARPOON WITH BARB UP ABOVE
    LONG DASH; \rightbarharpoon (mathabx)
19020 \DeclareTextCommand{\textrightbarharpoon}{\PU}{\051\154}/* U+296C
19021 % U+296D RIGHTWARDS HARPOON WITH BARB DOWN BELOW

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```

19022 % LONG DASH; \barrightharpoon (mathabx)
19023 \DeclareTextCommand{\textbarrightharpoon}{PU}{\051\155}/* U+296D
19024 % U+296E UPWARDS HARPOON WITH BARB LEFT BESIDE DOWN-
    WARDS HARPOON
19025 % WITH BARB RIGHT; \updownharpoons (mathabx)
19026 \DeclareTextCommand{\textupdownharpoons}{PU}{\051\156}/* U+296E
19027 % U+296F DOWNWARDS HARPOON WITH BARB LEFT BESIDE UP-
    WARDS HARPOON
19028 % WITH BARB RIGHT; \downupharpoons (mathabx)
19029 \DeclareTextCommand{\textdownupharpoons}{PU}{\051\157}/* U+296F

```

51.2.32 Miscellaneous Mathematical Symbols-B: U+2980 to U+29FF

```

19030 % U+29B6 CIRCLED VERTICAL BAR; \obar (stmaryrd)
19031 \DeclareTextCommand{\textobar}{PU}{\9051\266}/* U+29B6
19032 /* \textobar -> \textvarobar (stmaryrd)
19033 % U+29B8 CIRCLED REVERSE SOLIDUS; \obslash (stmaryrd)
19034 \DeclareTextCommand{\textobslash}{PU}{\9051\270}/* U+29B8
19035 /* \textobslash -> \circledbslash (txfonts/pxfonts)
19036 /* \textobslash -> \backslash (mathabx)
19037 /* \textobslash -> \varobslash (stmaryrd)
19038 % U+29BA CIRCLE DIVIDED BY HORIZONTAL BAR AND TOP HALF
19039 % DIVIDED BY VERTICAL BAR; \obot (mathabx)
19040 \DeclareTextCommand{\textobot}{PU}{\9051\272}/* U+29BA
19041 /* \textobot -> \odplus (ulsy)
19042 % U+29C0 CIRCLED LESS-THAN; \olessthan (stmaryrd)
19043 \DeclareTextCommand{\textolessthan}{PU}{\9051\300}/* U+29C0
19044 /* \textolessthan -> \varolessthan (stmaryrd)
19045 % U+29C1 CIRCLED GREATER-THAN; \ogreaterthan (stmaryrd)
19046 \DeclareTextCommand{\textogreaterthan}{PU}{\9051\301}/* U+29C1
19047 /* \textogreaterthan -> \varogreaterthan (stmaryrd)
19048 % U+29C4 SQUARED RISING DIAGONAL SLASH; \boxslash (mathabx, stmaryrd)
19049 \DeclareTextCommand{\textboxslash}{PU}{\9051\304}/* U+29C4
19050 % U+29C5 SQUARED FALLING DIAGONAL SLASH; \boxbslash (stmaryrd)
19051 \DeclareTextCommand{\textboxbslash}{PU}{\9051\305}/* U+29C5
19052 % U+29C6 SQUARED ASTERISK; \boxast (stmaryrd)
19053 \DeclareTextCommand{\textboxast}{PU}{\9051\306}/* U+29C6
19054 % U+29C7 SQUARED SMALL CIRCLE; \boxcircle (stmaryrd)
19055 \DeclareTextCommand{\textboxcircle}{PU}{\9051\307}/* U+29C7
19056 % U+29C8 SQUARED SQUARE; \boxbox (stmaryrd)
19057 \DeclareTextCommand{\textboxbox}{PU}{\9051\310}/* U+29C8
19058 % U+29DF DOUBLE-ENDED MULTIMAP; \multimapboth (txfonts/pxfonts)
19059 \DeclareTextCommand{\textmultimapboth}{PU}{\9051\337}/* U+29DF
19060 % U+29E2 SHUFFLE PRODUCT; \shuffle (shuffle)
19061 \DeclareTextCommand{\textshuffle}{PU}{\9051\342}/* U+29E2

```

51.2.33 Supplemental Mathematical Operators: U+2A00 to U+2AFF

```

19062 % U+2A04 N-ARY UNION OPERATOR WITH PLUS; \uplus (LaTeX)
19063 \DeclareTextCommand{\textuplus}{PU}{\9052\004}/* U+2A04
19064 % U+2A07 TWO LOGICAL AND OPERATOR; \bigdoublewedge (MnSymbol)
19065 \DeclareTextCommand{\textbigdoublewedge}{PU}{\9052\007}/* U+2A07
19066 % U+2A08 TWO LOGICAL OR OPERATOR; \bigdoublevee (MnSymbol)
19067 \DeclareTextCommand{\textbigdoublevee}{PU}{\9052\010}/* U+2A08
19068 % U+2A1D JOIN; \Join (latexsym, amsfonts, amssymb, mathabx, txfonts,
19069 % pxfonts, wasysym)
19070 \DeclareTextCommand{\textJoin}{PU}{\9052\035}/* U+2A1D
19071 % U+2A22 PLUS SIGN WITH SMALL CIRCLE ABOVE; \circplus (mathabx)
19072 \DeclareTextCommand{\textcircplus}{PU}{\9052\042}/* U+2A22

```

```

19073 % U+2A2A MINUS SIGN WITH DOT BELOW; \minusdot (MnSymbol)
19074 \DeclareTextCommand{\textminusdot}{\PU}{\9052\052}/* U+2A2A
19075 /* \textminusdot -> \divdot (mathabx)
19076 % U+2A30 MULTIPLICATION SIGN WITH DOT ABOVE; \dottimes (math-
    abx)
19077 \DeclareTextCommand{\textdottimes}{\PU}{\9052\060}/* U+2A30
19078 % U+2A32 SEMIDIRECT PRODUCT WITH BOTTOM CLOSED;
19079 % \dtimes (mathdesign)
19080 \DeclareTextCommand{\textdtimes}{\PU}{\9052\062}/* U+2A32
19081 % U+2A38 CIRCLED DIVISION SIGN; \odiv (mathabx)
19082 \DeclareTextCommand{\textodiv}{\PU}{\9052\070}/* U+2A38
19083 % U+2A3C INTERIOR PRODUCT; \invneg (MnSymbol)
19084 \DeclareTextCommand{\textinvneg}{\PU}{\9052\074}/* U+2A3C
19085 % U+2A4E DOUBLE SQUARE INTERSECTION; \sqdoublecap (mathabx)
19086 \DeclareTextCommand{\textsqdoublecap}{\PU}{\9052\116}/* U+2A4E
19087 /* \textsqdoublecap -> \doublesqcap (MnSymbol)
19088 % U+2A40 INTERSECTION WITH DOT; \capdot (MnSymbol)
19089 \DeclareTextCommand{\textcapdot}{\PU}{\9052\100}/* U+2A40
19090 % U+2A4F DOUBLE SQUARE UNION; \sqdoublecup (mathabx)
19091 \DeclareTextCommand{\textsqdoublecup}{\PU}{\9052\117}/* U+2A4F
19092 /* \textsqdoublecup -> \doublesqcup (MnSymbol)
19093 % U+2A55 TWO INTERSECTING LOGICAL AND; \doublewedge (MnSymbol)
19094 \DeclareTextCommand{\textdoublewedge}{\PU}{\9052\125}/* U+2A55
19095 % U+2A56 TWO INTERSECTING LOGICAL OR; \doublevee (MnSymbol)
19096 \DeclareTextCommand{\textdoublevee}{\PU}{\9052\126}/* U+2A56
19097 /* \textdoublevee -> \merge (stmaryrd)
19098 % U+2A5E LOGICAL AND WITH DOUBLE OVERBAR;
19099 % \doublebarwedge (AmS)
19100 \DeclareTextCommand{\textdoublebarwedge}{\PU}{\9052\136}/* U+2A5E
19101 % U+2A63 LOGICAL OR WITH DOUBLE UNDERBAR;
19102 % \veedoublebar (mahtabx)
19103 \DeclareTextCommand{\textveedoublebar}{\PU}{\9052\143}/* U+2A63
19104 % U+2A66 EQUALS SIGN WITH DOT BELOW; \eqdot (MnSymbol)
19105 \DeclareTextCommand{\texteqdot}{\PU}{\9052\146}/* U+2A66
19106 % U+2A74 DOUBLE COLON EQUAL; \coloncolonquals (colonquals)
19107 \DeclareTextCommand{\textcoloncolonquals}{\PU}{\9052\164}/* U+2A74
19108 % U+2A7D LESS-THAN OR SLANTED EQUAL TO; \leqslant (AmS)
19109 \DeclareTextCommand{\textleqslant}{\PU}{\9052\175}/* U+2A7D
19110 % U+2A7E GREATER-THAN OR SLANTED EQUAL TO; \geqslant (AmS)
19111 \DeclareTextCommand{\textgeqslant}{\PU}{\9052\176}/* U+2A7E
19112 % U+2A85 LESS-THAN OR APPROXIMATE; \lessapprox (AmS)
19113 \DeclareTextCommand{\textlessapprox}{\PU}{\9052\205}/* U+2A85
19114 % U+2A86 GREATER-THAN OR APPROXIMATE; \gtrapprox (AmS)
19115 \DeclareTextCommand{\textgtrapprox}{\PU}{\9052\206}/* U+2A86
19116 % U+2A87 LESS-THAN AND SINGLE-LINE NOT EQUAL TO; \lneq (AmS)
19117 \DeclareTextCommand{\textlneq}{\PU}{\9052\207}/* U+2A87
19118 % U+2A88 GREATER-THAN AND SINGLE-LINE NOT EQUAL TO;
19119 % \gneq (AmS)
19120 \DeclareTextCommand{\textgneq}{\PU}{\9052\210}/* U+2A88
19121 % U+2A89 LESS-THAN AND NOT APPROXIMATE; \lnapprox (AmS)
19122 \DeclareTextCommand{\textlnapprox}{\PU}{\9052\211}/* U+2A89
19123 % U+2A8A GREATER-THAN AND NOT APPROXIMATE; \gnapprox (AmS)
19124 \DeclareTextCommand{\textgnapprox}{\PU}{\9052\212}/* U+2A8A
19125 % U+2A8B LESS-THAN ABOVE DOUBLE-LINE EQUAL ABOVE GREATER-THAN;
19126 % \lesseqgtr (AmS)
19127 \DeclareTextCommand{\textlesseqgtr}{\PU}{\9052\213}/* U+2A8B
19128 % U+2A8C GREATER-THAN ABOVE DOUBLE-LINE EQUAL ABOVE LESS-THAN;

```

```

19129 % \gtreqqless (AmS)
19130 \DeclareTextCommand{\textgtreqqless}{\PU}{\9052\214}/* U+2A8C
19131 % U+2A95 SLANTED EQUAL TO OR LESS-THAN; \eqslantless (AmS)
19132 \DeclareTextCommand{\texteqslantless}{\PU}{\9052\225}/* U+2A95
19133 % U+2A96 SLANTED EQUAL TO OR GREATER-THAN; \eqslantgtr (AmS)
19134 \DeclareTextCommand{\texteqslantgtr}{\PU}{\9052\226}/* U+2A96
19135 % U+2AA6 LESS-THAN CLOSED BY CURVE; \leftslice (stmaryrd)
19136 \DeclareTextCommand{\textleftslice}{\PU}{\9052\246}/* U+2AA6
19137 % U+2AA7 GREATER-THAN CLOSED BY CURVE; \rightslice (stmaryrd)
19138 \DeclareTextCommand{\textrightslice}{\PU}{\9052\247}/* U+2AA7
19139 % U+2AAF PRECEDES ABOVE SINGLE-LINE EQUALS SIGN; \preceq (Mn-
    Symbol)
19140 \DeclareTextCommand{\textpreceq}{\PU}{\9052\257}/* U+2AAF
19141 % U+2AB0 SUCCEEDS ABOVE SINGLE-LINE EQUALS SIGN; \succeq (Mn-
    Symbol)
19142 \DeclareTextCommand{\textsucceq}{\PU}{\9052\260}/* U+2AB0
19143 % U+2AB1 PRECEDES ABOVE SINGLE-LINE NOT EQUAL TO; \prec-
    neq (mathabx)
19144 \DeclareTextCommand{\textprecneq}{\PU}{\9052\261}/* U+2AB1
19145 % U+2AB2 SUCCEEDS ABOVE SINGLE-LINE NOT EQUAL TO; \succ-
    neq (mathabx)
19146 \DeclareTextCommand{\textsuccneq}{\PU}{\9052\262}/* U+2AB2
19147 % U+2AB3 PRECEDES ABOVE EQUALS SIGN; \preceqq (txfonts/pxfonts)
19148 \DeclareTextCommand{\textpreceqq}{\PU}{\9052\263}/* U+2AB3
19149 % U+2AB4 SUCCEEDS ABOVE EQUALS SIGN; \succeqq (txfonts/pxfonts)
19150 \DeclareTextCommand{\textsucceqq}{\PU}{\9052\264}/* U+2AB4
19151 % U+2AB5 PRECEDES ABOVE NOT EQUAL TO; \precneqq (txfonts/pxfonts)
19152 \DeclareTextCommand{\textprecneqq}{\PU}{\9052\265}/* U+2AB5
19153 % U+2AB6 SUCCEEDS ABOVE NOT EQUAL TO; \succcneqq (txfonts/pxfonts)
19154 \DeclareTextCommand{\textsucccneqq}{\PU}{\9052\266}/* U+2AB6
19155 % U+2AB7 PRECEDES ABOVE ALMOST EQUAL TO; \precapprox (AmS)
19156 \DeclareTextCommand{\textprecapprox}{\PU}{\9052\267}/* U+2AB7
19157 % U+2AB8 SUCCEEDS ABOVE ALMOST EQUAL TO; \succapprox (AmS)
19158 \DeclareTextCommand{\textsuccapprox}{\PU}{\9052\270}/* U+2AB8
19159 % U+2AB9 PRECEDES ABOVE NOT ALMOST EQUAL TO; \precnap-
    prox (AmS)
19160 \DeclareTextCommand{\textprecnapprox}{\PU}{\9052\271}/* U+2AB9
19161 % U+2ABA SUCCEEDS ABOVE NOT ALMOST EQUAL TO; \succnap-
    prox (AmS)
19162 \DeclareTextCommand{\textsuccnapprox}{\PU}{\9052\272}/* U+2ABA
19163 % U+2AC5 SUBSET OF ABOVE EQUALS SIGN; \subsetteqq (AmS)
19164 \DeclareTextCommand{\textsubsetteqq}{\PU}{\9052\305}/* U+2AC5
19165 % U+2AC6 SUPERSET OF ABOVE EQUALS SIGN; \supseteqq (AmS)
19166 \DeclareTextCommand{\textsupseteqq}{\PU}{\9052\306}/* U+2AC6
19167 % U+2AE3 DOUBLE VERTICAL BAR LEFT TURNSTILE
19168 \DeclareTextCommand{\textdashV}{\PU}{\9052\343}/* U+2AE3
19169 /* \textdashV -> \leftVdash (MnSymbol)
19170 % U+2AE4 VERTICAL BAR DOUBLE LEFT TURNSTILE; \Dashv (mathabx)
19171 \DeclareTextCommand{\textDashv}{\PU}{\9052\344}/* U+2AE4
19172 /* \textDashv -> \leftmodels (MnSymbol)
19173 % U+2AE5 DOUBLE VERTICAL BAR DOUBLE LEFT TURNSTILE;
19174 % \DashV (mathabx)
19175 \DeclareTextCommand{\textDashV}{\PU}{\9052\345}/* U+2AE5
19176 /* \textDashV -> \leftModels (MnSymbol)
19177 % U+2AEA DOUBLE DOWN TACK; \downmodels (MnSymbol)
19178 \DeclareTextCommand{\textdownmodels}{\PU}{\9052\352}/* U+2AEA
19179 % U+2AEB DOUBLE UP TACK; \upmodels (MnSymbol)

```

```

19180 \DeclareTextCommand{\textupmodels}{PU}{\9052\353}/* U+2AEB
19181 % U+2AEF VERTICAL LINE WITH CIRCLE ABOVE; \upspoon (MnSymbol)
19182 \DeclareTextCommand{\textupspoon}{PU}{\9052\357}/* U+2AEF
19183 % U+2AF4 TRIPLE VERTICAL BAR BINARY RELATION;
19184 % \interleave (stmaryrd)
19185 \DeclareTextCommand{\textinterleave}{PU}{\9052\364}/* U+2AF4
19186 % U+2AFD DOUBLE SOLIDUS OPERATOR; \sslash (stmaryrd)
19187 \DeclareTextCommand{\textsslash}{PU}{\9052\375}/* U+2AFD
19188 /* \textsslash -> \varparallel (txfonts\pxfonts)

```

51.2.34 Latin Extended-C: U+2C60 to U+2C7F

```

19189 % U+2C7C LATIN SUBSCRIPT SMALL LETTER J
19190 \DeclareTextCommand{\textjinferior}{PU}{\9054\174}/* U+2C7C

```

51.2.35 Supplemental Punctuation: U+2E00 to U+2E7F

```

19191 % U+2E13 DOTTED OBELOS; \slashdiv (MnSymbol)
19192 \DeclareTextCommand{\textslashdiv}{PU}{\9056\023}/* U+2E13
19193 % U+2E18 INVERTED INTERROBANG; \textinterrobangdown (textcomp)
19194 \DeclareTextCommand{\textinterrobangdown}{PU}{\9056\030}% U+2E18
19195 % U+2E2D FIVE DOT MARK; \fivedots (MnSymbol)
19196 \DeclareTextCommand{\textfivedots}{PU}{\9056\055}/* U+2E2D

```

51.2.36 Modifier Tone Letters: U+A700 to U+A71F

```

19197 % U+A71B MODIFIER LETTER RAISED UP ARROW; \textupstep (tipa)
19198 \DeclareTextCommand{\textupstep}{PU}{\9247\033}% U+A71B
19199 % U+A71C MODIFIER LETTER RAISED DOWN ARROW;
19200 % \textdownstep (tipa)
19201 \DeclareTextCommand{\textdownstep}{PU}{\9247\034}% U+A71C

```

51.2.37 Latin Extended-D: U+A720 to U+A7FF

```

19202 % U+A727 LATIN SMALL LETTER HENG; \textheng (tipx)
19203 \DeclareTextCommand{\textPUheng}{PU}{\9247\047}% U+A727
19204 /* \textPUheng -> \textheng (tipx)
19205 % U+A72C LATIN CAPITAL LETTER CUATRILLO; \textlhookfour (tipx)
19206 \DeclareTextCommand{\textPULhookfour}{PU}{\9247\054}% U+A72C
19207 /* \textPULhookfour -> \textlhookfour (tipx)
19208 % U+A730 LATIN LETTER SMALL CAPITAL F; \textscf (tipx)
19209 \DeclareTextCommand{\textPUsclf}{PU}{\9247\060}% U+A730
19210 /* \textPUsclf -> \textscf (tipx)
19211 % U+A735 LATIN SMALL LETTER AO; \textao (tipx)
19212 \DeclareTextCommand{\textPuaao}{PU}{\9247\065}% U+A735
19213 /* \textPuaao -> \textao (tipx)
19214 % U+A74F LATIN SMALL LETTER OO; \oo (wsipa)
19215 \DeclareTextCommand{\texttoo}{PU}{\9247\117}/* U+A74F
19216 % U+A788 MODIFIER LETTER LOW CIRCUMFLEX ACCENT
19217 \DeclareTextCommand{\textcircumlow}{PU}{\9247\210}% U+A788

```

51.2.38 Alphabetic Presentation Forms: U+FB00 to U+FB4F

```

19218 % U+FB01 LATIN SMALL LIGATURE FI; fi
19219 \DeclareTextCommand{\textfii}{PU}{\9373\001}% U+FB01
19220 % U+FB02 LATIN SMALL LIGATURE FL; fl
19221 \DeclareTextCommand{\textfli}{PU}{\9373\002}% U+FB02

```

51.2.39 Musical Symbols: U+1D100 to U+1D1FF

```

19222 % U+1D13B MUSICAL SYMBOL WHOLE REST; \GaPa (harmony)
19223 \DeclareTextCommand{\textGaPa}{PU}{\9330\064\9335\073}/* U+1D13B
19224 % U+1D13C MUSICAL SYMBOL HALF REST; \HaPa (harmony)

```

```

19225 \DeclareTextCommand{\textHaPa}{PU}{\9330\064\9335\074}/* U+1D13C
19226 % U+1D13D MUSICAL SYMBOL QUARTER REST; \ViPa (harmony)
19227 \DeclareTextCommand{\textViPa}{PU}{\9330\064\9335\075}/* U+1D13D
19228 % U+1D13E MUSICAL SYMBOL EIGHTH REST; \AcPa (harmony)
19229 \DeclareTextCommand{\textAcPa}{PU}{\9330\064\9335\076}/* U+1D13E
19230 % U+1D13F MUSICAL SYMBOL SIXTEENTH REST; \SePa (harmony)
19231 \DeclareTextCommand{\textSePa}{PU}{\9330\064\9335\077}/* U+1D13F
19232 % U+1D140 MUSICAL SYMBOL THIRTY-SECOND REST; \ZwPa (harmony)
19233 \DeclareTextCommand{\textZwPa}{PU}{\9330\064\9335\100}/* U+1D140
19234 % U+1D15D MUSICAL SYMBOL WHOLE NOTE; \fullnote (wasysym)
19235 \DeclareTextCommand{\textfullnote}{PU}{\9330\064\9335\135}/* U+1D15D
19236 /* \textfullnote -> \Ganz (harmony)
19237 % U+1D15E MUSICAL SYMBOL HALF NOTE; \halfnote (wasysym)
19238 \DeclareTextCommand{\texthalfnote}{PU}{\9330\064\9335\136}/* U+1D15E
19239 /* \texthalfnote -> \Halb (harmony)
19240 % U+1D15F MUSICAL SYMBOL QUARTER NOTE; \Vier (harmony)
19241 \DeclareTextCommand{\textVier}{PU}{\9330\064\9335\137}/* U+1D15F
19242 % U+1D160 MUSICAL SYMBOL EIGHTH NOTE; \Acht (harmony)
19243 \DeclareTextCommand{\textAcht}{PU}{\9330\064\9335\140}/* U+1D160
19244 % U+1D161 MUSICAL SYMBOL SIXTEENTH NOTE; \Sech (harmony)
19245 \DeclareTextCommand{\textSech}{PU}{\9330\064\9335\141}/* U+1D161
19246 % U+1D162 MUSICAL SYMBOL THIRTY-SECOND NOTE; \Zwdr (harmony)
19247 \DeclareTextCommand{\textZwdr}{PU}{\9330\064\9335\142}/* U+1D162

```

51.2.40 Miscellaneous Symbols and Pictographs: U+1F300 to U+1F5FF

```

19248 % U+1F30D EARTH GLOBE EUROPE-AFRICA; \Mundus (marvosym)
19249 \DeclareTextCommand{\textMundus}{PU}{\9330\074\9337\015}/* U+1F30D
19250 % U+1F469 WOMAN; \Womanface (marvosym)
19251 \DeclareTextCommand{\textWomanface}{PU}{\9330\075\9334\151}/* U+1F469
19252 % U+1F525 FIRE; \Fire (ifsym)
19253 \DeclareTextCommand{\textFire}{PU}{\9330\075\9335\045}/* U+1F525

```

51.2.41 Transport and Map Symbols: U+1F680 to U+1F6FF

```

19254 % U+1F6B2 BICYCLE; \Bicycle (marvosym)
19255 \DeclareTextCommand{\textBicycle}{PU}{\9330\075\9336\262}/* U+1F6B2
19256 % U+1F6B9 MENS SYMBOL; \Gentsroom (marvosym)
19257 \DeclareTextCommand{\textGentsroom}{PU}{\9330\075\9336\271}/* U+1F6B9
19258 % U+1F6BA WOMENS SYMBOL; \Ladiesroom (marvosym)
19259 \DeclareTextCommand{\textLadiesroom}{PU}{\9330\075\9336\272}/* U+1F6BA

```

51.2.42 Miscellaneous

```

19260 \DeclareTextCommand{\SS}{PU}{SS}
19261 % \textcopyleft (textcomp)
19262 \DeclareTextCommand{\textcopyleft}{PU}{\9041\204\9040\335}/* U+2184 U+20DD
19263 % \ccnc (cclicenses)
19264 \DeclareTextCommand{\textccnc}{PU}{\80\044\9040\340}/* U+0024 U+20E0
19265 % \ccnd (cclicenses)
19266 \DeclareTextCommand{\textccnd}{PU}{=\9040\335}/* U+003D U+20DD
19267 % \ccsa (cclicenses)
19268 \DeclareTextCommand{\textccsa}{PU}{\9047\362\9040\335}/* U+27F2 U+20DD
19269 % \CircledA (marvosym)
19270 \DeclareTextCommand{\textCircledA}{PU}{A\9040\335}/* U+0041 U+20DD
19271 % \Info (marvosym, china2e)
19272 \DeclareTextCommand{\textInfo}{PU}{\9330\065\9334\042\940\336}/* U+1D422 U+20DE

```

51.2.43 Aliases

Aliases (german.sty)

```

19273 \DeclareTextCommand{\textglqq}{PU}{\quotedblbase}
19274 \DeclareTextCommand{\textgrqq}{PU}{\textquotedblleft}
19275 \DeclareTextCommand{\textglq}{PU}{\quotesinglbase}
19276 \DeclareTextCommand{\textgrq}{PU}{\textquotelleft}
19277 \DeclareTextCommand{\textflqq}{PU}{\guillemotleft}
19278 \DeclareTextCommand{\textfrqq}{PU}{\guillemotright}
19279 \DeclareTextCommand{\textflq}{PU}{\guilsinglleft}
19280 \DeclareTextCommand{\textfrq}{PU}{\guilsinglright}

Aliases (math names)

19281 \DeclareTextCommand{\textneg}{PU}{\textlogicalnot}%
19282 \DeclareTextCommand{\texttimes}{PU}{\textmultiply}%
19283 \DeclareTextCommand{\textdiv}{PU}{\textdivide}%
19284 \DeclareTextCommand{\textpm}{PU}{\textplusminus}%
19285 \DeclareTextCommand{\textcdot}{PU}{\textperiodcentered}%
19286 </puenc>

```

51.3 PU encoding, additions for VnTeX

This file is provided by Han The Thanh.

```

19287 (*puvnenc)

19288 \DeclareTextCommand{\abreve}{PU}{\81\003}% U+0103
19289 \DeclareTextCommand{\acircumflex}{PU}{\80\342}% U+00E2
19290 \DeclareTextCommand{\ecircumflex}{PU}{\80\352}% U+00EA
19291 \DeclareTextCommand{\ocircumflex}{PU}{\80\364}% U+00F4
19292 \DeclareTextCommand{\ohorn}{PU}{\81\241}% U+01A1
19293 \DeclareTextCommand{\uhorn}{PU}{\81\260}% U+01B0
19294 \DeclareTextCommand{\ABREVE}{PU}{\81\002}% U+0102
19295 \DeclareTextCommand{\ACIRCUMFLEX}{PU}{\80\302}% U+00C2
19296 \DeclareTextCommand{\ECIRCUMFLEX}{PU}{\80\312}% U+00CA
19297 \DeclareTextCommand{\OCIRCUMFLEX}{PU}{\80\324}% U+00D4
19298 \DeclareTextCommand{\OHORN}{PU}{\81\240}% U+01A0
19299 \DeclareTextCommand{\UHORN}{PU}{\81\257}% U+01AF

19300 \DeclareTextCompositeCommand{\'}{PU}{a}{\80\341}% U+00E1
19301 \DeclareTextCompositeCommand{\d}{PU}{a}{\9036\241}% U+1EA1
19302 \DeclareTextCompositeCommand{\'}{PU}{a}{\80\340}% U+00E0
19303 \DeclareTextCompositeCommand{\h}{PU}{a}{\9036\243}% U+1EA3
19304 \DeclareTextCompositeCommand{\~}{PU}{a}{\80\343}% U+00E3
19305 \DeclareTextCompositeCommand{\'}{PU}{\abreve}{\9036\257}% U+1EAFF
19306 \DeclareTextCompositeCommand{\d}{PU}{\abreve}{\9036\267}% U+1EB7
19307 \DeclareTextCompositeCommand{\'}{PU}{\abreve}{\9036\261}% U+1EB1
19308 \DeclareTextCompositeCommand{\h}{PU}{\abreve}{\9036\263}% U+1EB3
19309 \DeclareTextCompositeCommand{\~}{PU}{\abreve}{\9036\265}% U+1EB5
19310 \DeclareTextCompositeCommand{\'}{PU}{\acircumflex}{\9036\245}% U+1EA5
19311 \DeclareTextCompositeCommand{\d}{PU}{\acircumflex}{\9036\255}% U+1EAD
19312 \DeclareTextCompositeCommand{\'}{PU}{\acircumflex}{\9036\247}% U+1EA7
19313 \DeclareTextCompositeCommand{\h}{PU}{\acircumflex}{\9036\251}% U+1EA9
19314 \DeclareTextCompositeCommand{\~}{PU}{\acircumflex}{\9036\253}% U+1EAB
19315 \DeclareTextCompositeCommand{\'}{PU}{e}{\80\351}% U+00E9
19316 \DeclareTextCompositeCommand{\d}{PU}{e}{\9036\271}% U+1EB9
19317 \DeclareTextCompositeCommand{\'}{PU}{e}{\80\350}% U+00E8
19318 \DeclareTextCompositeCommand{\h}{PU}{e}{\9036\273}% U+1EBB
19319 \DeclareTextCompositeCommand{\~}{PU}{e}{\9036\275}% U+1EBD
19320 \DeclareTextCompositeCommand{\'}{PU}{\ecircumflex}{\9036\277}% U+1EBF
19321 \DeclareTextCompositeCommand{\d}{PU}{\ecircumflex}{\9036\307}% U+1EC7
19322 \DeclareTextCompositeCommand{\'}{PU}{\ecircumflex}{\9036\301}% U+1EC1

```

19323 \DeclareTextCompositeCommand{\h}{PU}{\ecircumflex}{\9036\303}% U+1EC3
19324 \DeclareTextCompositeCommand{\~}{PU}{\ecircumflex}{\9036\305}% U+1EC5
19325 \DeclareTextCompositeCommand{\'}{PU}{i}{\80\355}% U+00ED
19326 \DeclareTextCompositeCommand{\d}{PU}{i}{\9036\313}% U+1ECB
19327 \DeclareTextCompositeCommand{\'}{PU}{i}{\80\354}% U+00EC
19328 \DeclareTextCompositeCommand{\h}{PU}{i}{\9036\311}% U+1EC9
19329 \DeclareTextCompositeCommand{\~}{PU}{i}{\81\051}% U+0129
19330 \DeclareTextCompositeCommand{\'}{PU}{o}{\80\363}% U+00F3
19331 \DeclareTextCompositeCommand{\d}{PU}{o}{\9036\315}% U+1ECD
19332 \DeclareTextCompositeCommand{\'}{PU}{o}{\80\362}% U+00F2
19333 \DeclareTextCompositeCommand{\h}{PU}{o}{\9036\317}% U+1ECF
19334 \DeclareTextCompositeCommand{\~}{PU}{o}{\80\365}% U+00F5
19335 \DeclareTextCompositeCommand{\'}{PU}{\ocircumflex}{\9036\321}% U+1ED1
19336 \DeclareTextCompositeCommand{\d}{PU}{\ocircumflex}{\9036\331}% U+1ED9
19337 \DeclareTextCompositeCommand{\'}{PU}{\ocircumflex}{\9036\323}% U+1ED3
19338 \DeclareTextCompositeCommand{\h}{PU}{\ocircumflex}{\9036\325}% U+1ED5
19339 \DeclareTextCompositeCommand{\~}{PU}{\ocircumflex}{\9036\327}% U+1ED7
19340 \DeclareTextCompositeCommand{\'}{PU}{\ohorn}{\9036\333}% U+1EDB
19341 \DeclareTextCompositeCommand{\d}{PU}{\ohorn}{\9036\343}% U+1EE3
19342 \DeclareTextCompositeCommand{\'}{PU}{\ohorn}{\9036\335}% U+1EDD
19343 \DeclareTextCompositeCommand{\h}{PU}{\ohorn}{\9036\337}% U+1EDF
19344 \DeclareTextCompositeCommand{\~}{PU}{\ohorn}{\9036\341}% U+1EE1
19345 \DeclareTextCompositeCommand{\'}{PU}{u}{\80\372}% U+00FA
19346 \DeclareTextCompositeCommand{\d}{PU}{u}{\9036\345}% U+1EE5
19347 \DeclareTextCompositeCommand{\'}{PU}{u}{\80\371}% U+00F9
19348 \DeclareTextCompositeCommand{\h}{PU}{u}{\9036\347}% U+1EE7
19349 \DeclareTextCompositeCommand{\~}{PU}{u}{\81\151}% U+0169
19350 \DeclareTextCompositeCommand{\'}{PU}{\uhorn}{\9036\351}% U+1EE9
19351 \DeclareTextCompositeCommand{\d}{PU}{\uhorn}{\9036\361}% U+1EF1
19352 \DeclareTextCompositeCommand{\'}{PU}{\uhorn}{\9036\353}% U+1EEB
19353 \DeclareTextCompositeCommand{\h}{PU}{\uhorn}{\9036\355}% U+1EED
19354 \DeclareTextCompositeCommand{\~}{PU}{\uhorn}{\9036\357}% U+1EEF
19355 \DeclareTextCompositeCommand{\'}{PU}{y}{\80\375}% U+00FD
19356 \DeclareTextCompositeCommand{\d}{PU}{y}{\9036\365}% U+1EF5
19357 \DeclareTextCompositeCommand{\'}{PU}{y}{\9036\363}% U+1EF3
19358 \DeclareTextCompositeCommand{\h}{PU}{y}{\9036\367}% U+1EF7
19359 \DeclareTextCompositeCommand{\~}{PU}{y}{\9036\371}% U+1EF9
19360 \DeclareTextCompositeCommand{\'}{PU}{A}{\80\301}% U+00C1
19361 \DeclareTextCompositeCommand{\d}{PU}{A}{\9036\240}% U+1EA0
19362 \DeclareTextCompositeCommand{\'}{PU}{A}{\80\300}% U+00C0
19363 \DeclareTextCompositeCommand{\h}{PU}{A}{\9036\242}% U+1EA2
19364 \DeclareTextCompositeCommand{\~}{PU}{A}{\80\303}% U+00C3
19365 \DeclareTextCompositeCommand{\'}{PU}{\ABREVE}{\9036\256}% U+1EAE
19366 \DeclareTextCompositeCommand{\d}{PU}{\ABREVE}{\9036\266}% U+1EB6
19367 \DeclareTextCompositeCommand{\'}{PU}{\ABREVE}{\9036\260}% U+1EB0
19368 \DeclareTextCompositeCommand{\h}{PU}{\ABREVE}{\9036\262}% U+1EB2
19369 \DeclareTextCompositeCommand{\~}{PU}{\ABREVE}{\9036\264}% U+1EB4
19370 \DeclareTextCompositeCommand{\'}{PU}{\ACIRCUMFLEX}{\9036\244}% U+1EA4
19371 \DeclareTextCompositeCommand{\d}{PU}{\ACIRCUMFLEX}{\9036\254}% U+1EAC
19372 \DeclareTextCompositeCommand{\'}{PU}{\ACIRCUMFLEX}{\9036\246}% U+1EA6
19373 \DeclareTextCompositeCommand{\h}{PU}{\ACIRCUMFLEX}{\9036\250}% U+1EA8
19374 \DeclareTextCompositeCommand{\~}{PU}{\ACIRCUMFLEX}{\9036\252}% U+1EAA
19375 \DeclareTextCompositeCommand{\'}{PU}{E}{\80\311}% U+00C9
19376 \DeclareTextCompositeCommand{\d}{PU}{E}{\9036\270}% U+1EB8
19377 \DeclareTextCompositeCommand{\'}{PU}{E}{\80\310}% U+00C8
19378 \DeclareTextCompositeCommand{\h}{PU}{E}{\9036\272}% U+1EBA
19379 \DeclareTextCompositeCommand{\~}{PU}{E}{\9036\274}% U+1EBC

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19380 \DeclareTextCompositeCommand{\'}{PU}{\ECIRCUMFLEX}{\9036\276}% U+1EBE
19381 \DeclareTextCompositeCommand{\d}{PU}{\ECIRCUMFLEX}{\9036\306}% U+1EC6
19382 \DeclareTextCompositeCommand{\'}{PU}{\ECIRCUMFLEX}{\9036\300}% U+1EC0
19383 \DeclareTextCompositeCommand{\h}{PU}{\ECIRCUMFLEX}{\9036\302}% U+1EC2
19384 \DeclareTextCompositeCommand{\~}{PU}{\ECIRCUMFLEX}{\9036\304}% U+1EC4
19385 \DeclareTextCompositeCommand{\'}{PU}{I}{\80\315}% U+00CD
19386 \DeclareTextCompositeCommand{\d}{PU}{I}{\9036\312}% U+1ECA
19387 \DeclareTextCompositeCommand{\'}{PU}{I}{\80\314}% U+00CC
19388 \DeclareTextCompositeCommand{\h}{PU}{I}{\9036\310}% U+1EC8
19389 \DeclareTextCompositeCommand{\~}{PU}{I}{\81\050}% U+0128
19390 \DeclareTextCompositeCommand{\'}{PU}{O}{\80\323}% U+00D3
19391 \DeclareTextCompositeCommand{\d}{PU}{O}{\9036\314}% U+1ECC
19392 \DeclareTextCompositeCommand{\'}{PU}{O}{\80\322}% U+00D2
19393 \DeclareTextCompositeCommand{\h}{PU}{O}{\9036\316}% U+1ECE
19394 \DeclareTextCompositeCommand{\~}{PU}{O}{\80\325}% U+00D5
19395 \DeclareTextCompositeCommand{\'}{PU}{\OCIRCUMFLEX}{\9036\320}% U+1ED0
19396 \DeclareTextCompositeCommand{\d}{PU}{\OCIRCUMFLEX}{\9036\330}% U+1ED8
19397 \DeclareTextCompositeCommand{\'}{PU}{\OCIRCUMFLEX}{\9036\322}% U+1ED2
19398 \DeclareTextCompositeCommand{\h}{PU}{\OCIRCUMFLEX}{\9036\324}% U+1ED4
19399 \DeclareTextCompositeCommand{\~}{PU}{\OCIRCUMFLEX}{\9036\326}% U+1ED6
19400 \DeclareTextCompositeCommand{\'}{PU}{\OHORN}{\9036\332}% U+1EDA
19401 \DeclareTextCompositeCommand{\d}{PU}{\OHORN}{\9036\342}% U+1EE2
19402 \DeclareTextCompositeCommand{\'}{PU}{\OHORN}{\9036\334}% U+1EDC
19403 \DeclareTextCompositeCommand{\h}{PU}{\OHORN}{\9036\336}% U+1EDE
19404 \DeclareTextCompositeCommand{\~}{PU}{\OHORN}{\9036\340}% U+1EE0
19405 \DeclareTextCompositeCommand{\'}{PU}{U}{\80\332}% U+00DA
19406 \DeclareTextCompositeCommand{\d}{PU}{U}{\9036\344}% U+1EE4
19407 \DeclareTextCompositeCommand{\'}{PU}{U}{\80\331}% U+00D9
19408 \DeclareTextCompositeCommand{\h}{PU}{U}{\9036\346}% U+1EE6
19409 \DeclareTextCompositeCommand{\~}{PU}{U}{\81\150}% U+0168
19410 \DeclareTextCompositeCommand{\'}{PU}{\UHORN}{\9036\350}% U+1EE8
19411 \DeclareTextCompositeCommand{\d}{PU}{\UHORN}{\9036\360}% U+1EF0
19412 \DeclareTextCompositeCommand{\'}{PU}{\UHORN}{\9036\352}% U+1EEA
19413 \DeclareTextCompositeCommand{\h}{PU}{\UHORN}{\9036\354}% U+1EEC
19414 \DeclareTextCompositeCommand{\~}{PU}{\UHORN}{\9036\356}% U+1EEE
19415 \DeclareTextCompositeCommand{\'}{PU}{Y}{\80\335}% U+00DD
19416 \DeclareTextCompositeCommand{\d}{PU}{Y}{\9036\364}% U+1EF4
19417 \DeclareTextCompositeCommand{\'}{PU}{Y}{\9036\362}% U+1EF2
19418 \DeclareTextCompositeCommand{\h}{PU}{Y}{\9036\366}% U+1EF6
19419 \DeclareTextCompositeCommand{\~}{PU}{Y}{\9036\370}% U+1EF8
19420 </puvnenc>

```

51.4 PU encoding, additions for Arabi

This file is provided and maintained by Youssef Jabri.

```

19421 <*puarenc>
19422 % U+0621;afii57409;ARABIC LETTER HAMZA
19423 \DeclareTextCommand{\hamza}{PU}{\86\041}% U+0621
19424 % U+0622;afii57410;ARABIC LETTER ALEF WITH MADDA ABOVE
19425 \DeclareTextCommand{\alefmadda}{PU}{\86\042}% U+0622
19426 % U+0623;afii57411;ARABIC LETTER ALEF WITH HAMZA ABOVE
19427 \DeclareTextCommand{\alefhamza}{PU}{\86\043}% U+0623
19428 % U+0624;afii57412;ARABIC LETTER WAW WITH HAMZA ABOVE
19429 \DeclareTextCommand{\wawhamza}{PU}{\86\044}% U+0624
19430 % U+0625;afii57413;ARABIC LETTER ALEF WITH HAMZA BELOW
19431 \DeclareTextCommand{\aleflowerhamza}{PU}{\86\045}% U+0625

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19432 % U+0626;afii57414;ARABIC LETTER YEH WITH HAMZA ABOVE
19433 \DeclareTextCommand{\yahamza}{PU}{\86\046}% U+0626
19434 % U+0627;afii57415;ARABIC LETTER ALEF
19435 \DeclareTextCommand{\alef}{PU}{\86\047}% U+0627
19436 % U+0628;afii57416;ARABIC LETTER BEH
19437 \DeclareTextCommand{\baa}{PU}{\86\050}% U+0628
19438 % U+0629;afii57417;ARABIC LETTER TEH MARBUTA
19439 \DeclareTextCommand{\T}{PU}{\86\051}% U+0629
19440 % U+062A;afii57418;ARABIC LETTER TEH
19441 \DeclareTextCommand{\taa}{PU}{\86\052}% U+062A
19442 % U+062B;afii57419;ARABIC LETTER THEH
19443 \DeclareTextCommand{\thaa}{PU}{\86\053}% U+062B
19444 % U+062C;afii57420;ARABIC LETTER JEEM
19445 \DeclareTextCommand{\jeem}{PU}{\86\054}% U+062C
19446 % U+062D;afii57421;ARABIC LETTER HAH
19447 \DeclareTextCommand{\Haa}{PU}{\86\055}% U+062D
19448 % U+062E;afii57422;ARABIC LETTER KHAH
19449 \DeclareTextCommand{\kha}{PU}{\86\056}% U+062E
19450 % U+062F;afii57423;ARABIC LETTER DAL
19451 \DeclareTextCommand{\dal}{PU}{\86\057}% U+062F
19452 % U+0630;afii57424;ARABIC LETTER THAL
19453 \DeclareTextCommand{\dhal}{PU}{\86\060}% U+0630
19454 % U+0631;afii57425;ARABIC LETTER REH
19455 \DeclareTextCommand{\ra}{PU}{\86\061}% U+0631
19456 % U+0632;afii57426;ARABIC LETTER ZAIN
19457 \DeclareTextCommand{\zay}{PU}{\86\062}% U+0632
19458 % U+0633;afii57427;ARABIC LETTER SEEN
19459 \DeclareTextCommand{\seen}{PU}{\86\063}% U+0633
19460 % U+0634;afii57428;ARABIC LETTER SHEEN
19461 \DeclareTextCommand{\sheen}{PU}{\86\064}% U+0634
19462 % U+0635;afii57429;ARABIC LETTER SAD
19463 \DeclareTextCommand{\sad}{PU}{\86\065}% U+0635
19464 % U+0636;afii57430;ARABIC LETTER DAD
19465 \DeclareTextCommand{\dad}{PU}{\86\066}% U+0636
19466 % U+0637;afii57431;ARABIC LETTER TAH
19467 \DeclareTextCommand{\Ta}{PU}{\86\067}% U+0637
19468 % U+0638;afii57432;ARABIC LETTER ZAH
19469 \DeclareTextCommand{\za}{PU}{\86\070}% U+0638
19470 % U+0639;afii57433;ARABIC LETTER AIN
19471 \DeclareTextCommand{\ayn}{PU}{\86\071}% U+0639
19472 % U+063A;afii57434;ARABIC LETTER GHAIN
19473 \DeclareTextCommand{\ghayn}{PU}{\86\072}% U+063A
19474 % U+0640;afii57440;ARABIC TATWEEL
19475 \DeclareTextCommand{\tatweel}{PU}{\86\100}% U+0640
19476 % U+0641;afii57441;ARABIC LETTER FEH
19477 \DeclareTextCommand{\fa}{PU}{\86\101}% U+0641
19478 % U+0642;afii57442;ARABIC LETTER QAF
19479 \DeclareTextCommand{\qaf}{PU}{\86\102}% U+0642
19480 % U+0643;afii57443;ARABIC LETTER KAF
19481 \DeclareTextCommand{\kaf}{PU}{\86\103}% U+0643
19482 % U+0644;afii57444;ARABIC LETTER LAM
19483 \DeclareTextCommand{\lam}{PU}{\86\104}% U+0644
19484 % U+0645;afii57445;ARABIC LETTER MEEM
19485 \DeclareTextCommand{\meem}{PU}{\86\105}% U+0645
19486 % U+0646;afii57446;ARABIC LETTER NOON
19487 \DeclareTextCommand{\nun}{PU}{\86\106}% U+0646
19488 % U+0647;afii57470;ARABIC LETTER HEH

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19489 \DeclareTextCommand{\ha}{\PU}{\86\107}% U+0647
19490 % U+0648;afii57448;ARABIC LETTER WAW
19491 \DeclareTextCommand{\waw}{\PU}{\86\110}% U+0648
19492 % U+0649;afii57449;ARABIC LETTER ALEF MAKSURA
19493 \DeclareTextCommand{\alefmaqsura}{\PU}{\86\111}% U+0649
19494 % U+064A;afii57450;ARABIC LETTER YEH
19495 \DeclareTextCommand{\ya}{\PU}{\86\112}% U+064A
19496 % U+064B;afii57451;ARABIC FATHATAN
19497 \DeclareTextCommand{\nasb}{\PU}{\86\113}% U+064B
19498 % U+064C;afii57452;ARABIC DAMMATAN
19499 \DeclareTextCommand{\raff}{\PU}{\86\114}% U+064C
19500 % U+064D;afii57453;ARABIC KASRATAN
19501 \DeclareTextCommand{\jarr}{\PU}{\86\115}% U+064D
19502 % U+064E;afii57454;ARABIC FATHA
19503 \DeclareTextCommand{\fatha}{\PU}{\86\116}% U+064E
19504 % U+064F;afii57455;ARABIC DAMMA
19505 \DeclareTextCommand{\damma}{\PU}{\86\117}% U+064F
19506 % U+0650;afii57456;ARABIC KASRA
19507 \DeclareTextCommand{\kasra}{\PU}{\86\120}% U+0650
19508 % U+0651;afii57457;ARABIC SHADDA
19509 \DeclareTextCommand{\shadda}{\PU}{\86\121}% U+0651
19510 % U+0652;afii57458;ARABIC SUKUN
19511 \DeclareTextCommand{\sukun}{\PU}{\86\122}% U+0652

Farsi
19512 % U+067E ARABIC LETTER PEH; afii57506
19513 \DeclareTextCommand{\peh}{\PU}{\86\176}% U+067E
19514 % U+0686 ARABIC LETTER TCHEH; afii57507
19515 \DeclareTextCommand{\tcheh}{\PU}{\86\206}% U+0686
19516 % U+0698 ARABIC LETTER JEH; afii57508
19517 \DeclareTextCommand{\jeh}{\PU}{\86\230}% U+0698
19518 % U+06A9 ARABIC LETTER KEHEH
19519 \DeclareTextCommand{\farsikaf}{\PU}{\86\251}% U+06A9
19520 % U+06AF ARABIC LETTER GAF; afii57509
19521 \DeclareTextCommand{\gaf}{\PU}{\86\257}% U+06AF
19522 % U+06CC ARABIC LETTER FARSI YEH
19523 \DeclareTextCommand{\farsiya}{\PU}{\86\314}% U+06CC
19524 % U+200C ZERO WIDTH NON-JOINER; afii61664
19525 \DeclareTextCommand{\ZWNJ}{\PU}{\9040\014}% U+200C
19526 % U+200D ZERO WIDTH JOINER; afii301
19527 \DeclareTextCommand{\noboundary}{\PU}{\9040\015}% U+200D
19528 </puarenc>
19529 <*psdextra>
19530 \Hy@VersionCheck{psdextra.def}
19531 \newcommand*\psdmapshortnames{%
19532   \let\copyright\textcopyright
19533   \let\twosuperior\texttwosuperior
19534   \let\threesuperior\textthreesuperior
19535   \let\onesuperior\textonesuperior
19536   \let\Thorn\textThorn
19537   \let\thorn\textthorn
19538   \let\hbar\texthbar
19539   \let\hausaB\textausaB
19540   \let\hausaD\textausaD
19541   \let\hausaK\textausaK
19542   \let\barl\textbarl

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19543 \let\inve\textinve
19544 \let\slashc\textslashc
19545 \let\scripta\textscripta
19546 \let\openo\textopeno
19547 \let\rtaild\textrtaild
19548 \let\reve\textreve
19549 \let\schwa\textschwa
19550 \let\niepsilon\textniepsilon
19551 \let\revepsilon\textrevepsilon
19552 \let\rhookrevepsilon\textrhookrevepsilon
19553 \let\scriptg\textscriptg
19554 \let\scg\textscg
19555 \let\ipagamma\textipagamma
19556 \let\babypgamma\textbabypgamma
19557 \let\bari\textbari
19558 \let\niota\textniota
19559 \let\sci\textsci
19560 \let\scn\textscn
19561 \let\baro\textbaro
19562 \let\niphi\textniphi
19563 \let\longlegr\textlonglegr
19564 \let\scr\textscr
19565 \let\invscr\textinvscr
19566 \let\esh\textesh
19567 \let\baru\textbaru
19568 \let\iupsilon\textniupsilon
19569 \let\scriptv\textscriptv
19570 \let\turnv\textturnv
19571 \let\turnw\textturnw
19572 \let\turny\textturny
19573 \let\scy\textscy
19574 \let\yogh\textyogh
19575 \let\glotstop\textglotstop
19576 \let\revglotstop\textrevglotstop
19577 \let\invglotstop\textinvglotstop
19578 \let\Gamma\textGamma
19579 \let\Delta\textDelta
19580 \let\Theta\textTheta
19581 \let\Lambda\textLambda
19582 \let\Xi\textXi
19583 \let\Pi\textPi
19584 \let\Sigma\textSigma
19585 \let\Upsilon\textUpsilon
19586 \let\Phi\textPhi
19587 \let\Psi\textPsi
19588 \let\Omega\textOmega
19589 \let\alpha\textalpha
19590 \let\beta\textbeta
19591 \let\gamma\textgamma
19592 \let\delta\textdelta
19593 \let\epsilon\textepsilon
19594 \let\zeta\textzeta
19595 \let\eta\texteta
19596 \let\theta\texttheta
19597 \let\iota\textiota
19598 \let\kappa\textkappa
19599 \let\lambda\textlambda

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19600 \let\mugreek\textmugreek
19601 \let\nu\textnu
19602 \let\xi\textxi
19603 \let\pi\textpi
19604 \let\rho\textrho
19605 \let\varsigma\textvarsigma
19606 \let\sigma\textsigma
19607 \let\tau\texttau
19608 \let\upsilon\textupsilon
19609 \let\phi\textphi
19610 \let\chi\textchi
19611 \let\psi\textpsi
19612 \let\omega\textomega
19613 \let\scd\textscd
19614 \let\scu\textscu
19615 \let\iinferior\textiinferior
19616 \let\rinferior\textrinferior
19617 \let\uinferior\textuinferior
19618 \let\vinferior\textvinferior
19619 \let\betainferior\textbetainferior
19620 \let\gammainferior\textgammainferior
19621 \let\rhoinferior\textrhoinferior
19622 \let\phiinferior\textphiinferior
19623 \let\chiinferior\textchiinferior
19624 \let\barsci\textbarsci
19625 \let\barp\textbarp
19626 \let\barscu\textbarscu
19627 \let\htrtaild\texthtrtaild
19628 \let\dagger\textdagger
19629 \let\bullet\textbullet
19630 \let\hdotfor\texthdotfor
19631 \let\prime\textprime
19632 \let\second\textsecond
19633 \let\third\textthird
19634 \let\backprime\textbackprime
19635 \let\lefttherefore\textlefttherefore
19636 \let\fourth\textfourth
19637 \let\diamondddots\textdiamondddots
19638 \let\zerosuperior\textzerosuperior
19639 \let\isuperior\textisuperior
19640 \let\foursuperior\textfoursuperior
19641 \let\fivesuperior\textfivesuperior
19642 \let\sixsuperior\textsixsuperior
19643 \let\sevensuperior\textsevensuperior
19644 \let\eightsuperior\texteightsuperior
19645 \let\ninesuperior\textninesuperior
19646 \let\plussuperior\textplussuperior
19647 \let\minussuperior\textminussuperior
19648 \let>equalssuperior\textequalsuperior
19649 \let\parenleftsuperior\textparenleftsuperior
19650 \let\parenrightsuperior\textparenrightsuperior
19651 \let\nsuperior\textnsuperior
19652 \let\zeroinferior\textzeroinferior
19653 \let\oneinferior\textoneinferior
19654 \let\twoinferior\texttwoinferior
19655 \let\threeinferior\textthreeinferior
19656 \let\fourinferior\textfourinferior

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19657 \let\fiveinferior\textfiveinferior
19658 \let\sixinferior\textsixinferior
19659 \let\seveninferior\textseveninferior
19660 \let\eightinferior\texteightinferior
19661 \let\nineinferior\textnineinferior
19662 \let\plusinferior\textplusinferior
19663 \let\minusinferior\textminusinferior
19664 \let\equalsinferior\textequalsinferior
19665 \let\parenleftinferior\textparenleftinferior
19666 \let\parenrightinferior\textparenrightinferior
19667 \let\ainferior\textainferior
19668 \let\einferior\texteinferior
19669 \let\oinferior\textoinferior
19670 \let\xinferior\textxinferior
19671 \let\schwainferior\textschwainferior
19672 \let\hinferior\texthinferior
19673 \let\kinferior\textkinferior
19674 \let\linferior\textlinferior
19675 \let\minferior\textminferior
19676 \let\ninferior\textninferior
19677 \let\pinferior\textpinferior
19678 \let\sinferior\textsinferior
19679 \let\tinferior\texttinferior
19680 \let\hslash\texthslash
19681 \let\Im\textIm
19682 \let\ell\textell
19683 \let\wp\textwp
19684 \let\Re\textRe
19685 \let\mho\textmho
19686 \let\riota\textriota
19687 \let\Finv\textFinv
19688 \let\aleph\textaleph
19689 \let\beth\textbeth
19690 \let\gimel\textgimel
19691 \let\daleth\textdaleth
19692 \let\fax\textfax
19693 \let\Game\textGame
19694 \let\leftarrow\textleftarrow
19695 \let\uparrow\textuparrow
19696 \let\rightarrow\textrightarrow
19697 \let\downarrow\textdownarrow
19698 \let\leftrightarrow\textleftrightarrow
19699 \let\updownarrow\textupdownarrow
19700 \let\nwarrow\textnwarrow
19701 \let\nearrow\textnearrow
19702 \let\searrow\textsearrow
19703 \let\swarrow\textswarrow
19704 \let\leftarrowtail\textleftarrowtail
19705 \let\rightarrowtail\textrightarrowtail
19706 \let\twoheadleftarrow\texttwoheadleftarrow
19707 \let\twoheaduparrow\texttwoheaduparrow
19708 \let\twoheadrightarrow\texttwoheadrightarrow
19709 \let\twoheaddownarrow\texttwoheaddownarrow
19710 \let\leftarrowtail\textleftarrowtail
19711 \let\rightarrowtail\textrightarrowtail
19712 \let\mapsto\textmapsto
19713 \let\hookleftarrow\texthookleftarrow

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19714 \let\hookrightarrow\texthookrightarrow
19715 \let\looparrowleft\textlooparrowleft
19716 \let\looparrowright\textlooparrowright
19717 \let\nleqrightarrow\textnleqrightarrow
19718 \let\lightning\textlightning
19719 \let\dlsh\textdlsh
19720 \let\curvearrowleft\textcurvearrowleft
19721 \let\curvearrowright\textcurvearrowright
19722 \let\leftharpoonup\textleftharpoonup
19723 \let\leftharpoondown\textleftharpoondown
19724 \let\upharpoonright\textupharpoonright
19725 \let\upharpoonleft\textupharpoonleft
19726 \let\rightharpoonup\textrightharpoonup
19727 \let\rightharpoondown\textrightharpoondown
19728 \let\downharpoonright\textdownharpoonright
19729 \let\downharpoonleft\textdownharpoonleft
19730 \let\rightleftarrows\textrightleftarrows
19731 \let\updownarrows\textupdownarrows
19732 \let\leftrightarrows\textleftrightarrows
19733 \let\leftleftarrows\textleftleftarrows
19734 \let\upuparrows\textupuparrows
19735 \let\rightrightarrows\textrightrightarrows
19736 \let\downdownarrows\textdowndownarrows
19737 \let\leftrightharpoons\textleftrightharpoons
19738 \let\rightleftharpoons\textrightleftharpoons
19739 \let\nLeftarrow\textnLeftarrow
19740 \let\nLeftrightarrow\textnLeftrightarrow
19741 \let\nRightarrow\textnRightarrow
19742 \let\Leftarrow\textLeftarrow
19743 \let\Uparrow\textUparrow
19744 \let\Rightarrow\textRightarrow
19745 \let\Downarrow\textDownarrow
19746 \let\Leftrightarrow\textLeftrightarrow
19747 \let\Updownarrow\textUpdownarrow
19748 \let\Nwarrow\textNwarrow
19749 \let\Narrow\textNarrow
19750 \let\Searrow\textSearrow
19751 \let\Swarrow\textSwarrow
19752 \let\Leftarrow\textLeftarrow
19753 \let\Rightarrow\textRightarrow
19754 \let\leftsquigarrow\textleftsquigarrow
19755 \let\rightsquigarrow\textrightsquigarrow
19756 \let\dashleftarrow\textdashleftarrow
19757 \let\dasheduparrow\textdasheduparrow
19758 \let\dashrightarrow\textdashrightarrow
19759 \let\dasheddownarrow\textdasheddownarrow
19760 \let\downuparrows\textdownuparrows
19761 \let\forall\textforall
19762 \let\complement\textcomplement
19763 \let\partial\textpartial
19764 \let\exists\textexists
19765 \let\nexists\textnexists
19766 \let\emptyset\textemptyset
19767 \let\triangle\texttriangle
19768 \let\nabla\textnabla
19769 \let\in\textin
19770 \let\notin\textnotin

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19771 \let\smallin\textsmallin
19772 \let\ni\textni
19773 \let\notowner\textnotowner
19774 \let\smallowns\textsmallowns
19775 \let\prod\textprod
19776 \let\amalg\textamalg
19777 \let\sum\textsum
19778 \let\mp\textmp
19779 \let\dotplus\textdotplus
19780 \let\setminus\textsetminus
19781 \let\ast\textast
19782 \let\circ\textcirc
19783 \let\surd\textsurd
19784 \let\propto\textpropto
19785 \let\infty\textinfinity
19786 \let\angle\textangle
19787 \let\measuredangle\textmeasuredangle
19788 \let\sphericalangle\textssphericalangle
19789 \let\mid\textmid
19790 \let\nmid\textnmid
19791 \let\parallel\textparallel
19792 \let\nparallel\textnparallel
19793 \let\wedge\textwedge
19794 \let\vee\textvee
19795 \let\cap\textcap
19796 \let\cup\textcup
19797 \let\int\textint
19798 \let\iint\textiint
19799 \let\iiint\textiiint
19800 \let\oint\textoint
19801 \let\oiint\textoiint
19802 \let\ointclockwise\textointclockwise
19803 \let\ointcclockwise\textointcclockwise
19804 \let\therefore\texttherefore
19805 \let\because\textbecause
19806 \let\vdotdot\textvdotdot
19807 \let\squaredots\textssquaredots
19808 \let\dotminus\textdotminus
19809 \let\eqcolon\texteqcolon
19810 \let\sim\textsim
19811 \let\backsim\textbacksim
19812 \let\wr\textwr
19813 \let\nsim\textnsim
19814 \let\simeq\textssimeq
19815 \let\cong\textcong
19816 \let\ncong\textncong
19817 \let\approx\textapprox
19818 \let\approxeq\textapproxeq
19819 \let\triplesim\texttriplesim
19820 \let\backcong\textbackcong
19821 \let\asymp\textasymp
19822 \let\Bumpeq\textBumpeq
19823 \let\bumpeq\textbumpeq
19824 \let\doteq\textdoteq
19825 \let\doteqdot\textdoteqdot
19826 \let\fallingdoteq\textfallingdoteq
19827 \let\risingdoteq\textrisingdoteq

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19828 \let\colonequals\textcolonequals
19829 \let\equalscolon\textequalscolon
19830 \let\eqcirc\texteqcirc
19831 \let\circeq\textcirceq
19832 \let\hateq\texthateq
19833 \let\triangleeq\texttriangleeq
19834 \let\neq\textneq
19835 \let\ne\textne
19836 \let\equiv\textequiv
19837 \let\nequiv\textnequiv
19838 \let\leq\textleq
19839 \let\le\textle
19840 \let\geq\textgeq
19841 \let\ge\textge
19842 \let\leqq\textleqq
19843 \let\geqq\textgeqq
19844 \let\lneqq\textlneqq
19845 \let\gneqq\textgneqq
19846 \let\ll\textll
19847 \let\gg\textgg
19848 \let\between\textbetween
19849 \let\nless\textnless
19850 \let\ngtr\textngtr
19851 \let\neq\textneq
19852 \let\neq\textneq
19853 \let\lessim\textlessim
19854 \let\gtrsim\textgtrsim
19855 \let\lessgtr\textlessgtr
19856 \let\gtless\textgtless
19857 \let\prec\textprec
19858 \let\succ\textsucc
19859 \let\preccurlyeq\textpreccurlyeq
19860 \let\succcurlyeq\textsucccurlyeq
19861 \let\precsim\textprecsim
19862 \let\succsim\textsuccsim
19863 \let\prec\textprec
19864 \let\succ\textsucc
19865 \let\subset\textsubset
19866 \let\supset\textsupset
19867 \let\subset\textsubset
19868 \let\supset\textsupset
19869 \let\subsetneq\textsubsetneq
19870 \let\supseteq\textsupseteq
19871 \let\subsetneq\textsubsetneq
19872 \let\supseteq\textsupseteq
19873 \let\subsetneq\textsubsetneq
19874 \let\supsetneq\textsupsetneq
19875 \let\cupdot\textcupdot
19876 \let\cupplus\textcupplus
19877 \let\sqsubset\textsqsubset
19878 \let\sqsupset\textsqsupset
19879 \let\sqsubsetneq\textsqsubsetneq
19880 \let\sqsupseteq\textsqsupseteq
19881 \let\sqcap\textsqcap
19882 \let\sqcup\textsqcup
19883 \let\oplus\textoplus
19884 \let\ominus\textominus

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19885 \let\otimes\textotimes
19886 \let\oslash\textoslash
19887 \let\odot\textodot
19888 \let\circledcirc\textcircledcirc
19889 \let\circledast\textcircledast
19890 \let\circleddash\textcircleddash
19891 \let\boxplus\textboxplus
19892 \let\boxminus\textboxminus
19893 \let\boxtimes\textboxtimes
19894 \let\boxdot\textboxdot
19895 \let\vdash\textvdash
19896 \let\dashv\textdashv
19897 \let\top\texttop
19898 \let\bot\textbot
19899 \let\vDash\textvDash
19900 \let\Vdash\textVdash
19901 \let\Vdash\textVdash
19902 \let\VDash\textVDash
19903 \let\nvDash\textnvDash
19904 \let\ nvDash\textnvDash
19905 \let\nVDash\textnVDash
19906 \let\lhd\textlhd
19907 \let\rhd\textrhd
19908 \let\unlhd\textunlhd
19909 \let\unrhd\textunrhd
19910 \let\multimapdotbothA\textmultimapdotbothA
19911 \let\multimapdotbothB\textmultimapdotbothB
19912 \let\multimap\textmultimap
19913 \let\veebar\textveebar
19914 \let\barwedge\textbarwedge
19915 \let\star\textstar
19916 \let\divideontimes\textdivideontimes
19917 \let\bowtie\textbowtie
19918 \let\ltimes\textltimes
19919 \let\rtimes\textrtimes
19920 \let\leftthreetimes\textleftthreetimes
19921 \let\rightthreetimes\textrightthreetimes
19922 \let\backsimeq\textbacksimeq
19923 \let\curlyvee\textcurlyvee
19924 \let\curlywedge\textcurlywedge
19925 \let\Subset\textSubset
19926 \let\Supset\textSupset
19927 \let\Cap\textCap
19928 \let\Cup\textCup
19929 \let\pitchfork\textpitchfork
19930 \let\lessdot\textlessdot
19931 \let\gtrdot\textgtrdot
19932 \let\lll\textlll
19933 \let\ggg\textggg
19934 \let\lesseqgr\textlesseqgr
19935 \let\gtreqless\textgtreqless
19936 \let\curlyeqprec\textcurlyeqprec
19937 \let\curlyeqsucc\textcurlyeqsucc
19938 \let\npreccurlyeq\textnpreccurlyeq
19939 \let\nsucccurlyeq\textnsucccurlyeq
19940 \let\nqsubseteq\textnqsubseteq
19941 \let\nqsupseteq\textnqsupseteq

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19942 \let\sqsubsetneq\textsqsubsetneq
19943 \let\sqsupsetneq\textsqsupsetneq
19944 \let\lnsim\textlnsim
19945 \let\gnsim\textgnsim
19946 \let\precsim\textprecsim
19947 \let\succnsim\textsuccnsim
19948 \let\ntriangleleft\textntriangleleft
19949 \let\ntriangleright\textntriangleright
19950 \let\ntrianglelefteq\textntrianglelefteq
19951 \let\ntrianglerighteq\textntrianglerighteq
19952 \let\vdots\textvdots
19953 \let\cdots\textcdots
19954 \let\udots\textudots
19955 \let\ddots\textddots
19956 \let\barin\textbarin
19957 \let\diameter\textdiameter
19958 \let\backneg\textbackneg
19959 \let\invbackneg\textinvbackneg
19960 \let\clock\textclock
19961 \let\ulcorner\textulcorner
19962 \let\urcorner\texturcorner
19963 \let\llcorner\textllcorner
19964 \let\lrcorner\textlrcorner
19965 \let\frown\textfrown
19966 \let\smile\textsmile
19967 \let\Keyboard\textKeyboard
19968 \let\langle\textangle
19969 \let\rangle\textrangle
19970 \let\APLinv\textAPLinv
19971 \let\notslash\textnotslash
19972 \let\notbackslash\textnotbackslash
19973 \let\boxbackslash\textboxbackslash
19974 \let\APLleftarrowbox\textAPLleftarrowbox
19975 \let\APLrightarrowbox\textAPLrightarrowbox
19976 \let\APLuparrowbox\textAPLuparrowbox
19977 \let\APLdownarrowbox\textAPLdownarrowbox
19978 \let\APLinput\textAPLinput
19979 \let\Request\textRequest
19980 \let\bbslash\textbbslash
19981 \let\bigtriangleup\textbigtriangleup
19982 \let\triangleright\texttriangleright
19983 \let\bigtriangledown\textbigtriangledown
19984 \let\triangleleft\texttriangleleft
19985 \let\diamond\textdiamond
19986 \let\lozenge\textlozenge
19987 \let\openbullet\textopenbullet
19988 \let\boxbar\textboxbar
19989 \let\bigcircle\textbigcircle
19990 \let\Cloud\textCloud
19991 \let\FiveStar\textFiveStar
19992 \let\FiveStarOpen\textFiveStarOpen
19993 \let\Phone\textPhone
19994 \let\Checkedbox\textCheckedbox
19995 \let\Crossedbox\textCrossedbox
19996 \let\Coffeecup\textCoffeecup
19997 \let\HandCuffLeft\textHandCuffLeft
19998 \let\HandCuffRight\textHandCuffRight

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```
19999 \let\HandLeft\textHandLeft
20000 \let\HandRight\textHandRight
20001 \let\Radioactivity\textRadioactivity
20002 \let\Biohazard\textBiohazard
20003 \let\Ankh\textAnkh
20004 \let\Yinyang\textYinyang
20005 \let\frownie\textfrownie
20006 \let\smiley\textsmiley
20007 \let\blacksmiley\textblacksmiley
20008 \let\sun\textsun
20009 \let\leftmoon\textleftmoon
20010 \let\rightmoon\textrightmoon
20011 \let\mercury\textmercury
20012 \let\earth\textearth
20013 \let\male\textmale
20014 \let\jupiter\textjupiter
20015 \let\saturn\textsaturn
20016 \let\uranus\texturanus
20017 \let\neptune\textneptune
20018 \let\pluto\textpluto
20019 \let\aries\textaries
20020 \let\taurus\texttaurus
20021 \let\gemini\textgemini
20022 \let\cancer\textcancer
20023 \let\leo\textleo
20024 \let\virgo\textvirgo
20025 \let\libra\textlibra
20026 \let\scorpio\textscorpio
20027 \let\sagittarius\textsagittarius
20028 \let\capricorn\textcapricorn
20029 \let\aquarius\textaquarius
20030 \let\pisces\textpisces
20031 \let\quarternote\textquarternote
20032 \let\twonotes\texttwonotes
20033 \let\sixteenthnote\textsixteenthnote
20034 \let\flat\textflat
20035 \let\natural\textnatural
20036 \let\sharp\textsharp
20037 \let\recycle\textrecycle
20038 \let\Wheelchair\textWheelchair
20039 \let\Flag\textFlag
20040 \let\dsmilitary\textdsmilitary
20041 \let\dsmedical\textdsmedical
20042 \let\dsjuridical\textdsjuridical
20043 \let\dschemical\textdschemical
20044 \let\dsbiological\textdsbiological
20045 \let\dscommercial\textdscommercial
20046 \let\manstar\textmanstar
20047 \let\danger\textdanger
20048 \let\FemaleFemale\textFemaleFemale
20049 \let\MaleMale\textMaleMale
20050 \let\FemaleMale\textFemaleMale
20051 \let\Hermaphrodite\textHermaphrodite
20052 \let\SunCloud\textSunCloud
20053 \let\Rain\textRain
20054 \let\noway\textnoway
20055 \let\Mountain\textMountain
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20056 \let\Tent{textTent}
20057 \let\ScissorRight{textScissorRight}
20058 \let\ScissorRightBrokenTop{textScissorRightBrokenTop}
20059 \let\ScissorHollowRight{textScissorHollowRight}
20060 \let\PhoneHandset{textPhoneHandset}
20061 \let\Tape{textTape}
20062 \let\Plane{textPlane}
20063 \let\Envelope{textEnvelope}
20064 \let\Peace{textPeace}
20065 \let\Writinghand{textWritinghand}
20066 \let\PencilRightDown{textPencilRightDown}
20067 \let\PencilRight{textPencilRight}
20068 \let\PencilRightUp{textPencilRightUp}
20069 \let\NibRight{textNibRight}
20070 \let\NibSolidRight{textNibSolidRight}
20071 \let\Checkmark{textCheckmark}
20072 \let\CheckmarkBold{textCheckmarkBold}
20073 \let\XSolid{textXSolid}
20074 \let\XSolidBold{textXSolidBold}
20075 \let\XSolidBrush{textXSolidBrush}
20076 \let\PlusOutline{textPlusOutline}
20077 \let\Plus{textPlus}
20078 \let\PlusThinCenterOpen{textPlusThinCenterOpen}
20079 \let\PlusCenterOpen{textPlusCenterOpen}
20080 \let\Cross{textCross}
20081 \let\CrossOpenShadow{textCrossOpenShadow}
20082 \let\CrossOutline{textCrossOutline}
20083 \let\CrossMaltese{textCrossMaltese}
20084 \let\DavidStar{textDavidStar}
20085 \let\FourAsterisk{textFourAsterisk}
20086 \let\JackStar{textJackStar}
20087 \let\JackStarBold{textJackStarBold}
20088 \let\ClowerTips{textClowerTips}
20089 \let\FourStar{textFourStar}
20090 \let\FourStarOpen{textFourStarOpen}
20091 \let\FiveStarOpenCircled{textFiveStarOpenCircled}
20092 \let\FiveStarCenterOpen{textFiveStarCenterOpen}
20093 \let\FiveStarOpenDotted{textFiveStarOpenDotted}
20094 \let\FiveStarOutline{textFiveStarOutline}
20095 \let\FiveStarOutlineHeavy{textFiveStarOutlineHeavy}
20096 \let\FiveStarConvex{textFiveStarConvex}
20097 \let\FiveStarShadow{textFiveStarShadow}
20098 \let\AsteriskBold{textAsteriskBold}
20099 \let\AsteriskCenterOpen{textAsteriskCenterOpen}
20100 \let\EightStarTaper{textEightStarTaper}
20101 \let\EightStarConvex{textEightStarConvex}
20102 \let\SixStar{textSixStar}
20103 \let\EightStar{textEightStar}
20104 \let\EightStarBold{textEightStarBold}
20105 \let\TwelveStar{textTwelveStar}
20106 \let\SixteenStarLight{textSixteenStarLight}
20107 \let\SixFlowerPetalRemoved{textSixFlowerPetalRemoved}
20108 \let\SixFlowerOpenCenter{textSixFlowerOpenCenter}
20109 \let\Asterisk{textAsterisk}
20110 \let\SixFlowerAlternate{textSixFlowerAlternate}
20111 \let\FiveFlowerPetal{textFiveFlowerPetal}
20112 \let\FiveFlowerOpen{textFiveFlowerOpen}
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20113 \let\EightFlowerPetal{textEightFlowerPetal}
20114 \let\SunshineOpenCircled{textSunshineOpenCircled}
20115 \let\SixFlowerAltPetal{textSixFlowerAltPetal}
20116 \let\SnowflakeChevron{textSnowflakeChevron}
20117 \let\Snowflake{textSnowflake}
20118 \let\SnowflakeChevronBold{textSnowflakeChevronBold}
20119 \let\Sparkle{textSparkle}
20120 \let\SparkleBold{textSparkleBold}
20121 \let\AsteriskRoundedEnds{textAsteriskRoundedEnds}
20122 \let\EightFlowerPetalRemoved{textEightFlowerPetalRemoved}
20123 \let\EightAsterisk{textEightAsterisk}
20124 \let\CircleShadow{textCircleShadow}
20125 \let\SquareShadowBottomRight{textSquareShadowBottomRight}
20126 \let\SquareTopRight{textSquareTopRight}
20127 \let\SquareCastShadowBottomRight{textSquareCastShadowBottomRight}
20128 \let\SquareCastShadowTopRight{textSquareCastShadowTopRight}
20129 \let\DiamondSolid{textDiamondSolid}
20130 \let\RectangleThin{textRectangleThin}
20131 \let\Rectangle{textRectangle}
20132 \let\RectangleBold{textRectangleBold}
20133 \let\perp{textperp}
20134 \let\veedot{textveedot}
20135 \let\wedgeedot{textwedgeedot}
20136 \let\leftspoon{textleftspoon}
20137 \let\lbrackdbl{textlbrackdbl}
20138 \let\rbrackdbl{textrbrackdbl}
20139 \let\circlearrowleft{textcirclearrowleft}
20140 \let\circlearrowright{textcirclearrowright}
20141 \let\longleftarrow{textlongleftarrow}
20142 \let\longrightarrow{textlongrightarrow}
20143 \let\longleftrightarrow{textlongleftrightarrow}
20144 \let\Longleftarrow{textLongleftarrow}
20145 \let\Longrightarrow{textLongrightarrow}
20146 \let\Longleftrightarrow{textLongleftrightarrow}
20147 \let\longmapsto{textlongmapsto}
20148 \let\Longmapsfrom{textLongmapsfrom}
20149 \let\Longmapsto{textLongmapsto}
20150 \let\nwsearrow{textnwsearrow}
20151 \let\nesarrow{textnesarrow}
20152 \let\lhooknarrow{textlhooknarrow}
20153 \let\rhooknearrow{textrhooknearrow}
20154 \let\lhooksearrow{textlhooksearrow}
20155 \let\rhookswarrow{textrhookswarrow}
20156 \let\rcurvearrowne{textrcurvearrowne}
20157 \let\lcurvearrowse{textlcurvearrowse}
20158 \let\lcurvearrowsw{textlcurvearrowsw}
20159 \let\rcurvearrowse{textrcurvearrowse}
20160 \let\lcurvearrowdown{textlcurvearrowdown}
20161 \let\rcurvearrowdown{textrcurvearrowdown}
20162 \let\rcurvearrowleft{textrcurvearrowleft}
20163 \let\rcurvearrowright{textrcurvearrowright}
20164 \let\leftrightharpoon{textleftrightharpoon}
20165 \let\rightleftharpoon{textrightleftharpoon}
20166 \let\updownharpoonrightleft{textupdownharpoonrightleft}
20167 \let\updownharpoonleftright{textupdownharpoonleftright}
20168 \let\leftleftharpoons{textleftleftharpoons}
20169 \let\upupharpoons{textupupharpoons}

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20170 \let\rightrightharpoons\textrightrightharpoons
20171 \let\downdownharpoons\textdowndownharpoons
20172 \let\leftbarharpoon\textleftbarharpoon
20173 \let\barleftharpoon\textbarleftharpoon
20174 \let\rightbarharpoon\textrightbarharpoon
20175 \let\barrightharpoon\textbarrightharpoon
20176 \let\updownharpoons\textupdownharpoons
20177 \let\downupharpoons\textdownupharpoons
20178 \let\obar\textobar
20179 \let\obslash\textobslash
20180 \let\obot\textobot
20181 \let\olessthan\textolessthan
20182 \let\ogreaterthan\textogreaterthan
20183 \let\boxslash\textboxslash
20184 \let\boxbslash\textboxbslash
20185 \let\boxast\textboxast
20186 \let\boxcircle\textboxcircle
20187 \let\boxbox\textboxbox
20188 \let\multimapboth\textmultimapboth
20189 \let\shuffle\textshuffle
20190 \let\uplus\textuplus
20191 \let\bigdoublewedge\textbigdoublewedge
20192 \let\bigdoublevee\textbigdoublevee
20193 \let\Join\textJoin
20194 \let\circplus\textcircplus
20195 \let\minusdot\textminusdot
20196 \let\dottimes\textdottimes
20197 \let\dtimes\textdtimes
20198 \let\odiv\textodiv
20199 \let\invneg\textinvneg
20200 \let\sqdoublecap\textsqdoublecap
20201 \let\capdot\textcapdot
20202 \let\sqdoublecup\textsqdoublecup
20203 \let\doublewedge\textdoublewedge
20204 \let\doublevee\textdoublevee
20205 \let\doublebarwedge\textdoublebarwedge
20206 \let\veedoublebar\textveedoublebar
20207 \let\eqdot\texteqdot
20208 \let\coloncolon\textcoloncolon
20209 \let\leqslant\textleqslant
20210 \let\geqslant\textgeqslant
20211 \let\lessapprox\textlessapprox
20212 \let\gtrapprox\textgtrapprox
20213 \let\lneg\textlneg
20214 \let\gneq\textgneq
20215 \let\lnapprox\textlnapprox
20216 \let\gnapprox\textgnapprox
20217 \let\lesseqgtr\textlesseqgtr
20218 \let\gtreqless\textgtreqless
20219 \let\eqslantless\texteqslantless
20220 \let\eqslantgtr\texteqslantgtr
20221 \let\leftslice\textleftslice
20222 \let\rightslice\textrightslice
20223 \let\preceq\textpreceq
20224 \let\succ\textsucc
20225 \let\precneq\textprecneq
20226 \let\precneq\textsuccneq

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20227 \let\preceqq{textpreceqq}
20228 \let\succeqq{textsucceqq}
20229 \let\precneqq{textprecneqq}
20230 \let\succneqq{textsuccneqq}
20231 \let\precapprox{textprecapprox}
20232 \let\precnapprox{textprecnapprox}
20233 \let\succnapprox{textsuccnapprox}
20234 \let\subsetneqq{textsubsetneqq}
20235 \let\supseteqq{textsupseteqq}
20236 \let\dashV{textdashV}
20237 \let\Dashv{textDashv}
20238 \let\DashV{textDashV}
20239 \let\downmodels{textdownmodels}
20240 \let\upmodels{textupmodels}
20241 \let\upspoon{textupspoon}
20242 \let\interleave{textinterleave}
20243 \let\sslash{textsslash}
20244 \let\jinferior{textjinferior}
20245 \let\slashdiv{textslashdiv}
20246 \let\fivedots{textfivedots}
20247 \let\oo{textoo}
20248 \let\GaPa{textGaPa}
20249 \let\HaPa{textHaPa}
20250 \let\ViPa{textViPa}
20251 \let\AcPa{textAcPa}
20252 \let\SePa{textSePa}
20253 \let\ZwPa{textZwPa}
20254 \let\fullnote{textfullnote}
20255 \let\halfnote{texthalfnote}
20256 \let\Vier{textVier}
20257 \let\Acht{textAcht}
20258 \let\Sech{textSech}
20259 \let\Zwdr{textZwdr}
20260 \let\Mundus{textMundus}
20261 \let\Womanface{textWomanface}
20262 \let\Fire{textFire}
20263 \let\Bicycle{textBicycle}
20264 \let\Gentsroom{textGentsroom}
20265 \let\Ladiesroom{textLadiesroom}
20266 \let\ccnc{textccnc}
20267 \let\ccsa{textccsa}
20268 \let\CircledA{textCircledA}
20269 \let\Info{textInfo}
20270 \let\neg{textneg}
20271 \let\times{texttimes}
20272 \let\div{textdiv}
20273 \let\pm{textpm}
20274 \let\cdot{textcdot}
20275 }% \psdmapshortnames
20276 \newcommand{\psdaliasnames}{%
20277 \let\epsdice{HyPsd@DieFace}
20278 \let\fcdice{HyPsd@DieFace}
20279 \let\MoonPha{HyPsd@MoonPha}
20280 \let\mathdollar{textdollar}
20281 \let\binampersand{textampersand}
20282 \let\with{textampersand}
20283 \let\mathunderscore{textunderscore}

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20284 \let\textvertline\textbar
20285 \let\mathsterling\textsterling
20286 \let\pounds\textsterling
20287 \let\brokenvert\textbrokenbar
20288 \let\mathsection\textsection
20289 \let\S\textsection
20290 \let\mathparagraph\textparagraph
20291 \let\vartimes\textmultiply
20292 \let\eth\dh
20293 \let\crossd\textcrd
20294 \let\textbard\textcrd
20295 \let\bard\textcrd
20296 \let\textcrh\texthbar
20297 \let\crossh\texthbar
20298 \let\planck\texthbar
20299 \let\eng\ng
20300 \let\engma\ng
20301 \let\crossb\textcrb
20302 \let\textbarb\textcrb
20303 \let\barb\textcrb
20304 \let\hv\texthvlig
20305 \let\hausak\texthtk
20306 \let\crossnilambda\textcrlambda
20307 \let\barlambda\textcrlambda
20308 \let\lambdabar\textcrlambda
20309 \let\lambdaslash\textcrlambda
20310 \let\textnrleg\textPUnrleg
20311 \let\textpipevar\textpipe
20312 \let\textdoublepipevar\textdoublepipe
20313 \let\textdoublebarpipevar\textdoublebarpipe
20314 \let\textcrg\textgslash
20315 \let\textdblig\textPUdblig
20316 \let\textqplig\textPUqplig
20317 \let\textcentoldstyle\textslashc
20318 \let\textbarc\textslashc
20319 \let\inva\textturna
20320 \let\vara\textscripta
20321 \let\invsigma\textturnscripta
20322 \let\rotvara\textturnscripta
20323 \let\hookb\texthtb
20324 \let\hausab\texthtb
20325 \let\varopeno\textopeno
20326 \let\curlyc\textctc
20327 \let\taild\texttaild
20328 \let\hookd\texthtd
20329 \let\hausad\texthtd
20330 \let\er\textrhookschwa
20331 \let\epsi\textniepsilon
20332 \let\hookrevepsilon\textrhookrevepsilon
20333 \let\closedrevepsilon\textcloserevepsilon
20334 \let\barj\textbardotlessj
20335 \let\hookg\texthtg
20336 \let\varg\textscriptg
20337 \let\vod\textipagamma
20338 \let\invh\textturnh
20339 \let\udesc\textturnh
20340 \let\hookh\texthth

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20341 \let\voicedh\textthh
20342 \let\hookheng\textthheng
20343 \let\ibar\textbari
20344 \let\vari\textniiota
20345 \let\tildel\texttilde
20346 \let\latfric\textbelts
20347 \let\taill\textrtaill
20348 \let\lz\textlyoghlig
20349 \let\invm\textturnm
20350 \let\rotm\textturnm
20351 \let\legm\textturnmrleg
20352 \let\labdentalnas\textltailm
20353 \let\emgma\textltailm
20354 \let\nj\textltailn
20355 \let\enya\textltailn
20356 \let\tailn\textrtailn
20357 \let\closedniomega\textcloseomega
20358 \let\varomega\textcloseomega
20359 \let\invr\textturnr
20360 \let\rotr\textturnr
20361 \let\inlegr\textturnlongegr
20362 \let\tailinvr\textturnrrtail
20363 \let\legr\textlongleg
20364 \let\tailr\textrtailr
20365 \let\flapr\textfishhookr
20366 \let\flap\textfishhookr
20367 \let\tails\textrtails
20368 \let\curlyesh\textctesh
20369 \let\clickt\textturnt
20370 \let\tailt\textrtailt
20371 \let\ubar\textbaru
20372 \let\rotOmega\textniupsilon
20373 \let\invv\textturnv
20374 \let\pwedge\textturnv
20375 \let\invw\textturnw
20376 \let\rotw\textturnw
20377 \let\invy\textturny
20378 \let\roty\textturny
20379 \let\tailz\textrtailz
20380 \let\curlyz\textctz
20381 \let\curlyogh\textctyogh
20382 \let\jective\textglotstop
20383 \let\glottal\textglotstop
20384 \let\reveject\textrevglotstop
20385 \let\clickc\textstretchc
20386 \let\textstretchcvar\textstretchc
20387 \let\clickb\textbulseye
20388 \let\textObullseye\textbulseye
20389 \let\textctjvar\textctj
20390 \let\textturnsck\textturnk
20391 \let\dz\textdzlig
20392 \let\tesh\textteshlig
20393 \let\digamma\textdigammagreek
20394 \let\hardsign\cyrhrdsn
20395 \let\softsign\cyrsoftsn
20396 \let\textsck\textPUsck
20397 \let\textscm\textPUscm

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20398 \let\textscp{textPUscp}
20399 \let\textrevscr{textPUrevscr}
20400 \let\textrhooka{textPUrhooka}
20401 \let\textrhooke{textPUrhooke}
20402 \let\textrhookepsilon{textPUrhookepsilon}
20403 \let\textrhookopeno{textPUrhookopeno}
20404 \let\textdoublevertline{textbardbl}
20405 \let\dag{textdagger}
20406 \let\ddagger{textdaggerdbl}
20407 \let\ddag{textdaggerdbl}
20408 \let\mathellipsis{textellipsis}
20409 \let\bindnasrepma{textinvamp}
20410 \let\parr{textinvamp}
20411 \let\textglobrise{textnearrow}
20412 \let\textglobfall{textsearrow}
20413 \let\Lightning{textlightning}
20414 \let\dashedleftarrow{textdashleftarrow}
20415 \let\dashedrightarrow{textdashrightarrow}
20416 \let\varnothing{textemptyset}
20417 \let\owns{textni}
20418 \let\varangle{textsphericalangle}
20419 \let\Angle{textsphericalangle}
20420 \let\downtherefore{textbecause}
20421 \let\textdotdiv{textdotminus}
20422 \let\wreath{textwr}
20423 \let\textdoteq{\textdoteqdot}
20424 \let\corresponds{\texthateq}
20425 \let\varplus{\textoplus}
20426 \let\varminus{\textominus}
20427 \let\varotimes{\textotimes}
20428 \let\varoslash{\textoslash}
20429 \let\varodot{\textodot}
20430 \let\ocirc{\textcircledcirc}
20431 \let\varocircle{\textcircledcirc}
20432 \let\varoast{\textcircledast}
20433 \let\oasterisk{\textcircledast}
20434 \let\rightvdash{\textvdash}
20435 \let\leftvdash{\textdashv}
20436 \let\downvdash{\texttop}
20437 \let\models{\textvDash}
20438 \let\rightmodels{\textvDash}
20439 \let\rightVdash{\textVdash}
20440 \let\rightModels{\textVDash}
20441 \let\lessclosed{\textlhd}
20442 \let\gtclosed{\textrhd}
20443 \let\leqclosed{\textunlhd}
20444 \let\trianglelefteq{\textunlhd}
20445 \let\geqclosed{\textunrhd}
20446 \let\trianglerighteq{\textunrhd}
20447 \let\varcurlyvee{\textcurlyvee}
20448 \let\varcurlywedge{\textcurlywedge}
20449 \let\doublecap{\textCap}
20450 \let\doublecup{\textCup}
20451 \let\varsqsubsetneq{\textsqsubsetneq}
20452 \let\varsqsupsetneq{\textsqsupsetneq}
20453 \let\nlessclosed{\textntriangleleft}
20454 \let\ngtclosed{\textntriangleright}

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```
20455 \let\Clocklogo\textclock
20456 \let\varparallelinv\textbbslash
20457 \let\Telefon\textPhone
20458 \let\rightpointleft\textHandLeft
20459 \let\leftpointright\textHandRight
20460 \let\PointingHand\textHandRight
20461 \let\Radiation\textRadioactivity
20462 \let\Frowny\textfrownie
20463 \let\Smiley\textsmiley
20464 \let\Mercury\textmercury
20465 \let\textfemale\textPUfemale
20466 \let\female\textPUfemale
20467 \let\venus\textPUfemale
20468 \let\Venus\textPUfemale
20469 \let\Earth\textearth
20470 \let\mars\textmale
20471 \let\Mars\textmale
20472 \let\Jupiter\textjupiter
20473 \let\Saturn\textsaturn
20474 \let\Uranus\texturanus
20475 \let\Neptune\textneptune
20476 \let\Pluto\textpluto
20477 \let\Aries\textaries
20478 \let\Taurus\texttaurus
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20480 \let\Cancer\textcancer
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20513 \let\merge\textdoublevee
20514 \let\leftVdash\textdashV
20515 \let\leftmodels\textDashv
20516 \let\leftModels\textDashV
20517 \let\varparallel\textsslash
20518 \let\textheng\textPUheng
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20520 \let\textscf\textPUScf
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20524 }% \psdaliasnames
20525 </psdextra>
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20528 \begin{document}
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