# The pmboxdraw package

# Heiko Oberdiek\* <heiko.oberdiek at googlemail.com>

# 2016/05/16 v1.2

#### Abstract

Package pmboxdraw declares box drawings characters of old code pages, e.g. cp437. It uses rules instead of using a font.

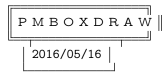
# Contents

1	Use	r interface	2
	1.1	Introduction	2
	1.2	Setup	2
	1.3	Symbol list	3
2	Imp	lementation	9
	2.1	Initial stuff	9
	2.2	Resources	11
	2.3	Dummy font encoding	11
	2.4	Setup	11
	2.5	Utils	14
	2.6	Block elements	16
	2.7	Shade characters	19
	2.8	Terminal graphics characters	20
	2.9	Box drawing	22
	2.10	Box drawing, double lines	59
		Box drawing, light single lines	79
	2.12	Unicode support file	79
3	Test		82
	3.1	Catcode checks for loading	82
4	Inst	allation	84
	4.1	Download	84
	4.2	Bundle installation	84
	4.3	Package installation	84
	4.4	Refresh file name databases	84
	4.5	Some details for the interested	85
5	Cata	alogue	85
6	Refe	erences	86
7	Hist	OPV	86
•		5/05/03  v 1.0 ]	86
		1/03/24  v1.1	86
		$6/05/16 \text{ v} \cdot 1.2$	86
	[2010	J/00/10 v1.2]	OU

 $<sup>{\</sup>rm *Please\ report\ any\ issues\ at\ https://github.com/ho-tex/oberdiek/issues}$ 

8 Index 86

# 1 User interface



#### 1.1 Introduction

In old code pages (CP 437, ...) many slots are occupied by graphical characters. The definition files for the input encodings that come with LaTeX's package inputence ignore these characters. This packages tries to close this gap. Package inputenx provides more complete definitions files of input encodings ([1]).

The graphical characters are available in some fonts, mostly some derivates of Courier. However, the symbols are usually used to gegnerate some kind of ASCII art. Thus it should fit with the current typewriter font in use. That means:

- Same and constant symbol width.
- Use of the full line height. Vertical lines should not be interrupted if the symbols that contribute to that lines are in adjacent text lines.

Therefore I decided to generate the symbols by rules. Parameters such as rule width and box dimensions are accessible at macro level. This avoids to generate many fonts for the used typewriter fonts (Courier, LuxiMono, Computer/Latin Modern, ...).

The disadvantage is that there are no characters in the output file, just rules. Thus operations such as cut and paste or text search will not detect these graphical characters.

# 1.2 Setup

Usually the box drawings symbols of this package derive its parameters from the current font. But they can be set explicitly.

#### $\protect\pro$

The  $\langle template \rangle$  is used as size template for the symbols. It is initialized by \strut0. (Usually \strut carries the information about the \baselineskip and 0 the symbol width.)

# \pmboxdrawrulewidth $\{\langle dimen \rangle\}$

This macro allows the setup of the rule width used in the symbols. It is initialized with 0.1\width, that means 10% of the symbol width. \width, \height, and \depth can be used here and are set to the corresponding symbol box parameter.

#### \pmboxdrawdoublerulesep $\{\langle dimen \rangle\}$

Some symbols have double lines. The distance between the lines is configured by this macro. It is set to 0.25\width, a quarter of the symbol width. Also \height and \depth are available.

# 1.3 Symbol list

The macro names for the symbols in LATEX (LICR) are derived from Adobe's glyph names for these characters ([2]). Example:

U+2580 ( ) with glyph name upblock: \textupblock

Some glyph names start with SF, two individual digits follow and the name is closed by four digits zero. For the LICR name the two individual digits form a number that is converted to lowercase roman number. The trailing zeros are dropped. Example:

U+2556 ( ) with glyph name SF210000: \textSFxxi

The three gray symbols require package color:

U+2591 ( ) light shade: \textltshade U+2592 ( ) medium shade: \textshade U+2593 ( ) dark shade: \textdkshade

It follows a list with all graphical symbols provided by this package:

Symbol	Unicode	Glyph name	LICR			
_	U+2500	SF100000	\textSFx			
	box drawii	ngs light horizo	ntal			
-	U+2501	uni2501	\pmboxdrawuni{2501}			
	box drawii	ngs heavy horiz	ontal			
	U+2502 SF110000 \textSFxi					
		ngs light vertica				
	U+2503	uni2503	\pmboxdrawuni{2503}			
		ngs heavy vertic				
Γ	U+250C	SF010000	\textSFi			
		ngs light down	•			
Γ	U+250D		\pmboxdrawuni{250D} and right heavy			
	U+250E	uni250E				
Γ			\pmboxdrawuni{250E} v and right light			
	U+250F	uni250F	\pmboxdrawuni{250F}			
Γ	box drawings heavy down and right					
7	U+2510	SF030000	\textSFiii			
	box drawii	ngs light down	and left			
7	U+2511	uni2511	\pmboxdrawuni{2511}			
	box drawings down light and left heavy					
1	U+2512	uni2512	\pmboxdrawuni{2512}			
	box drawii	ngs down heavy	and left light			
1	U+2513	uni2513	\pmboxdrawuni{2513}			
	box drawii	ngs heavy down	and left			
L	U+2514	SF020000	\textSFii			
		ngs light up and	d right			
	U+2515	uni2515	\pmboxdrawuni{2515}			
		ngs up light and				
L	U+2516	uni2516	\pmboxdrawuni{2516}			
		ngs up heavy ar				
L	U+2517	uni2517	\pmboxdrawuni{2517}			
	box drawii	ngs heavy up a	na right			

Symbol	Unicode	Glyph name	LICR
Т	U+2518	SF040000	\textSFiv
	box drawii	ngs light up and	l left
	U+2519	uni2519	\pmboxdrawuni{2519}
		ngs up light and	
J	U+251A	uni251A	\pmboxdrawuni{251A}
J		ngs up heavy ar	_
	U+251B	uni251B ngs heavy up ar	\pmboxdrawuni{251B}
	U+251C	SF080000	\textSFviii
Г		ngs light vertica	(
H	U+251D	-	\pmboxdrawuni{251D}
			t and right heavy
Į.	U+251E	uni251E	\pmboxdrawuni{251E}
	box drawii	ngs up heavy ar	nd right down light
<b>F</b>	U+251F	uni251F	\pmboxdrawuni{251F}
	box drawii	ngs down heavy	and right up light
F	U+2520	uni2520	\pmboxdrawuni{2520}
	box drawii	ngs vertical hea	vy and right light
	U+2521	uni2521	\pmboxdrawuni{2521}
			and right up heavy
r	U+2522	uni2522	\pmboxdrawuni{2522}
			l right down heavy
F	U+2523	uni2523 ngs heavy vertic	\pmboxdrawuni{2523}
	U+2524	SF090000	\textSFix
[1]		ngs light vertica	(1.011.01
4	U+2525	uni2525	\pmboxdrawuni{2525}
	box drawin	ngs vertical ligh	t and left heavy
4	U+2526	uni2526	\pmboxdrawuni{2526}
	box drawii	ngs up heavy ar	nd left down light
	U+2527		\pmboxdrawuni{2527}
			and left up light
1	U+2528	uni2528	\pmboxdrawuni{2528}
			vy and left light
4	U+2529	uni2529 aga down light s	\pmboxdrawuni{2529} and left up heavy
	U+252A	uni252A	
1			\pmboxdrawuni{252A} l left down heavy
4	U+252B	uni252B	\pmboxdrawuni{252B}
		ngs heavy vertic	_
Т	U+252C	SF060000	\textSFvi
_'_	box drawii	ngs light down a	and horizontal
-	U+252D	uni252D	\pmboxdrawuni{252D}
	box drawii	ngs left heavy a	nd right down light
7	U+252E	uni252E	\pmboxdrawuni{252E}
	box drawii	ngs right heavy	and left down light
Т	U+252F	uni252F	\pmboxdrawuni{252F}
_	box drawii	ngs down light a	and horizontal heavy

ymbol	Unicode Glyph name LICR
T	U+2530 uni2530 \pmboxdrawuni{2530}
	box drawings down heavy and horizontal light
<b>T</b>	U+2531 uni2531 \pmboxdrawuni{2531} box drawings right light and left down heavy
T	U+2532 uni2532 \pmboxdrawuni{2532} box drawings left light and right down heavy
Т	U+2533 uni2533 \pmboxdrawuni{2533} box drawings heavy down and horizontal
	U+2534 SF070000 \textSFvii box drawings light up and horizontal
1	U+2535 uni2535 \pmboxdrawuni{2535} box drawings left heavy and right up light
1	U+2536 uni2536 \pmboxdrawuni{2536} box drawings right heavy and left up light
1	U+2537 uni2537 \pmboxdrawuni{2537} box drawings up light and horizontal heavy
	U+2538 uni2538 \pmboxdrawuni{2538} box drawings up heavy and horizontal light
1	U+2539 uni2539 \pmboxdrawuni{2539}
	box drawings right light and left up heavy
1	U+253A uni253A \pmboxdrawuni{253A} box drawings left light and right up heavy
1	U+253B uni253B \pmboxdrawuni{253B} box drawings heavy up and horizontal
+	U+253C SF050000 \textSFv
	box drawings light vertical and horizontal
+	U+253D uni253D \pmboxdrawuni{253D} box drawings left heavy and right vertical light
+	U+253E uni253E \pmboxdrawuni{253E} box drawings right heavy and left vertical light
+	U+253F uni253F \pmboxdrawuni{253F} box drawings vertical light and horizontal heavy
+	U+2540 uni2540 \pmboxdrawuni{2540} box drawings up heavy and down horizontal light
$\downarrow$	U+2541 uni2541 \pmboxdrawuni{2541}
	box drawings down heavy and up horizontal light
1	U+2542 uni2542 \pmboxdrawuni{2542} box drawings vertical heavy and horizontal light
+	U+2543 uni2543 \pmboxdrawuni{2543} box drawings left up heavy and right down light
+	U+2544 uni2544 \pmboxdrawuni{2544} box drawings right up heavy and left down light
+	U+2545 uni2545 \pmboxdrawuni{2545} box drawings left down heavy and right up light
+	U+2546 uni2546 \pmboxdrawuni{2546} box drawings right down heavy and left up light
+	U+2547 uni2547 \pmboxdrawuni{2547}

Symbol	Unicode	Glyph name	LICR
+	U+2548	uni2548	\pmboxdrawuni{2548}
	box drawii	ngs up light and	d down horizontal heavy
4	U+2549	uni2549	\pmboxdrawuni{2549}
			and left vertical heavy
+	U+254A box drawii	uni254A ngs left light an	\pmboxdrawuni{254A} d right vertical heavy
+	U+254B	uni254B	\pmboxdrawuni{254B}
	box drawii	ngs heavy vertic	cal and horizontal
=	U+2550	SF430000	\textSFxliii
	box drawii	ngs double horiz	zontal
	U+2551	SF240000	\textSFxxiv
		ngs double verti	
F	U+2552	SF510000	\textSFli
			and right double
Π	U+2553 box drawii	SF520000 ags down doubl	\textSFlii e and right single
E	U+2554	SF390000	\textSFxxxix
ΙĒ		ngs double down	• • • • • • • • • • • • • • • • • • • •
7	U+2555	SF220000	\textSFxxii
	box drawin	ngs down single	and left double
П	U+2556	SF210000	\textSFxxi
	box drawii	ngs down doubl	e and left single
П	U+2557	SF250000	\textSFxxv
		ngs double down	
F	U+2558	SF500000 ngs up single ar	\textSFl
Ш	U+2559	SF490000	\textSFxlix
		ngs up double a	• • • • • • • • • • • • • • • • • • • •
L	U+255A	SF380000	\textSFxxxviii
	box drawii	ngs double up a	and right
]	U+255B	SF280000	\textSFxxviii
	box drawii	ngs up single ar	nd left double
П	U+255C	SF270000	\textSFxxvii
		ngs up double a	
	U+255D	SF260000	\textSFxxvi
		ngs double up a	
F	U+255E	SF360000	\textSFxxxvi gle and right double
IF	U+255F	SF370000	\textSFxxxvii
	0 , 2001		ble and right single
-	U+2560	SF420000	\textSFxlii
	box drawii	ngs double verti	ical and right
=	U+2561	SF190000	\textSFxix
			gle and left double
1	U+2562	SF200000	\textSFxx ble and left single
ال	U+2563	sF230000	\textSFxxiii
4		ngs double verti	• • • • • • • • • • • • • • • • • • • •
		_	

Symbol	Unicode	Glyph name	LICR
〒	U+2564	SF470000	\textSFxlvii and horizontal double
	U+2565	sF480000	\textSFxlviii
Π			e and horizontal single
Ī	U+2566 box drawin	SF410000 ngs double dow	\textSFxli n and horizontal
<u></u>	U+2567	SF450000	\textSFxlv nd horizontal double
Ш	U+2568	SF460000	\textSFxlvi and horizontal single
ĪĪ	U+2569	SF400000 ngs double up a	\textSFxl
+	U+256A	SF540000	\textSFliv gle and horizontal double
#	U+256B	SF530000	\textSFliii
11	box drawing	ngs vertical dou	able and horizontal single
JL JL	U+256C	SF440000	\textSFxliv
			ical and horizontal
-	U+2574 box drawin	uni2574 ngs light left	\pmboxdrawuni{2574}
	U+2575 box drawin	uni2575 ngs light up	\pmboxdrawuni{2575}
_	U+2576 box drawin	uni2576 ngs light right	\pmboxdrawuni{2576}
	U+2577 box drawi	uni2577 ngs light down	\pmboxdrawuni{2577}
-	U+2578 box drawin	uni2578 ngs heavy left	\pmboxdrawuni{2578}
I	U+2579 box drawin	uni2579 ngs heavy up	\pmboxdrawuni{2579}
-	U+257A	uni257A ngs heavy right	\pmboxdrawuni{257A}
1	U+257B	uni257B ngs heavy down	\pmboxdrawuni{257B}
-	U+257C	uni257C ngs light left an	\pmboxdrawuni{257C}
i	U+257D	uni257D ngs light up and	\pmboxdrawuni{257D}
-	U+257E	uni257E	\pmboxdrawuni{257E}
•	U+257F	ngs heavy left a uni257F	\pmboxdrawuni{257F}
	U+2580	ngs heavy up ar upblock	textupblock
	upper half U+2581	uni2581	\pmboxdrawuni{2581}
	U+2582	eighth block uni2582	\pmboxdrawuni{2582}
	lower one	quarter block	

Symbol	Unicode	Glyph name	LICR
	U+2583 lower three	uni2583 e eighths block	\pmboxdrawuni{2583}
	U+2584 lower half	<b>dnblock</b> block	\textdnblock
	U+2585 lower five e	uni2585 eighths block	\pmboxdrawuni{2585}
	U+2586 lower three	uni2586 e quarters bloc	\pmboxdrawuni{2586} k
	U+2587 lower sever	uni2587 n eighths block	\pmboxdrawuni{2587}
	U+2588 full block	block	\textblock
	U+2589 left seven e	uni2589 eighths block	\pmboxdrawuni{2589}
	U+258A left three q	uni258A juarters block	\pmboxdrawuni{258A}
	U+258B left five eig	uni258B hths block	\pmboxdrawuni{258B}
	U+258C left half blo		\textlfblock
	U+258D left three e	uni258D ighths block	\pmboxdrawuni{258D}
	U+258E left one qu	uni258E arter block	\pmboxdrawuni{258E}
	U+258F left one eig	uni258F hth block	\pmboxdrawuni{258F}
	U+2590 right half b	rtblock block	\textrtblock
	U+2591 light shade	ltshade	\textltshade
	U+2592 medium sh		\textshade
	U+2593 dark shade	dkshade	\textdkshade
	U+2594 upper one	uni2594 eighth block	\pmboxdrawuni{2594}
	U+2595 right one e	uni2595 ighth block	\pmboxdrawuni{2595}
	U+2596 quadrant le		\pmboxdrawuni{2596}
	U+2597 quadrant le U+2598	uni2597 ower right uni2598	\pmboxdrawuni{2597} \pmboxdrawuni{2598}
	quadrant u U+2599	ipper left uni2599	- \pmboxdrawuni{2599}
•	U+259A		lower left and lower right \pmboxdrawuni{259A} lower right
	U+259B	uni259B	\pmboxdrawuni{259B} upper right and lower left

Symbol	Unicode	Glyph name	LICR
-	U+259C quadrant	uni259C upper left and ι	\pmboxdrawuni{259C} upper right and lower right
	U+259D quadrant i	uni259D upper right	\pmboxdrawuni{259D}
•	U+259E quadrant ı	uni259E upper right and	\pmboxdrawuni{259E} lower left
	U+259F quadrant ı		\pmboxdrawuni{259F} lower left and lower right

#### **Implementation** $\mathbf{2}$

\catcode58=12 % :

```
Initial stuff
  1 (*package)
Reload check, especially if the package is not used with LATEX.
  {\tt 2 \ begingroup\ catcode 61 \ catcode 48 \ catcode 32 = 10 \ relax\%}
  3 \catcode13=5 % ^^M
    \endlinechar=13 %
    \catcode35=6 % #
    \catcode39=12 % '
     \catcode44=12 %,
     \catcode45=12 % -
     \catcode46=12 % .
    \catcode58=12 % :
    \catcode64=11 % @
 11
 12
    \catcode123=1 % {
    \catcode125=2 % }
 13
     \verb|\expandafter\expandafter\x\csname| ver@pmboxdraw.sty\endcsname| \\
 14
     15
 16
 17
      \def\empty{}%
      \ifx\x\empty % LaTeX, first loading,
 18
 19
       % variable is initialized, but \ProvidesPackage not yet seen
 20
       \expandafter\ifx\csname PackageInfo\endcsname\relax
 ^{21}
 22
        \def\x#1#2{\%}
          23
        }%
 24
 25
       \else
        26
 27
 28
       \x{pmboxdraw}{The package is already loaded}%
 29
       \aftergroup\endinput
 30
    \fi
 32 \endgroup%
Package identification:
 33 \begingroup\catcode61\catcode48\catcode32=10\relax%
 34 \catcode13=5 % ^^M
 35 \endlinechar=13 %
 36 \catcode35=6 % #
 37 \catcode39=12 % '
 38 \catcode40=12 % (
 39 \catcode41=12 % )
    \catcode44=12 % ,
    \catcode45=12 % -
 41
    \catcode46=12 % .
    \catcode47=12 % /
```

```
45 \catcode64=11 % @
                          \catcode91=12 % [
                          \catcode93=12 % ]
     47
                          \catcode123=1 % {
                           \catcode125=2 % }
                           \verb|\expandafter\ifx\csname| ProvidesPackage\endcsname\relax|
     50
     51
                                    \def\x#1#2#3[#4]{\endgroup}
     52
                                             \immediate\write-1{Package: #3 #4}%
                                             \xdef#1{#4}%
    53
                                  }%
     54
                          \else
     55
                                   \def\x#1#2[#3]{\endgroup}
    56
    57
                                             #2[{#3}]%
                                             \ifx#1\@undefined
    58
                                                   \xdef#1{#3}%
     59
     60
                                            \fi
     61
                                             \ifx#1\relax
                                                  \xdef#1{#3}%
     62
                                            ۱fi
     63
     64
                                  }%
     65 \fi
     66 \expandafter\x\csname ver@pmboxdraw.sty\endcsname
     67 \ProvidesPackage{pmboxdraw}%
     68 [2016/05/16 v1.2 Poor man's box drawing characters (HO)]%
     69 \begingroup\catcode61\catcode48\catcode32=10\relax%
     70 \catcode13=5 % ^^M
     71 \endlinechar=13 %
     72 \catcode123=1 % {
     73 \catcode125=2 % }
     74 \catcode64=11 % @
     75 \def\x{\endgroup
                                   \expandafter\edef\csname pmbd@AtEnd\endcsname{%
     76
                                             \endlinechar=\the\endlinechar\relax
     77
     78
                                             \catcode13=\the\catcode13\relax
      79
                                             \color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=
                                             \color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=
                                             \colored{catcode61=\thetalambda}
     82
                                             \colored{catcode64} \to \colored{catcode64}
     83
                                             \color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=
                                             \catcode125=\the\catcode125\relax
     84
                                  }%
     85
     86 }%
     87 \x\catcode61\catcode48\catcode32=10\relax%
     88 \catcode13=5 % ^^M
     89 \endlinechar=13 %
    90 \catcode35=6 \% #
    91 \catcode64=11 % @
    92 \catcode123=1 % {
    93 \catcode125=2 % }
    94 \def\TMP@EnsureCode#1#2{%
    95 \edef\pmbd@AtEnd{%
                                  \pmbd@AtEnd
    96
    97
                                   \color= \time \color= \time \color= 
    98 }%
    99
                         \color= 1=\#2\relax
100 }
101 \TMP@EnsureCode{34}{12}% "
102 \TMP@EnsureCode{36}{3}% $
103 \TMP@EnsureCode{38}{4}% &
104 \TMP@EnsureCode{39}{12}% '
105 \TMP@EnsureCode{42}{12}% *
106 \TMP@EnsureCode{43}{12}% +
```

```
107 \TMP@EnsureCode{44}{12}%,
               108 \TMP@EnsureCode{45}{12}% -
               109 \TMP@EnsureCode{46}{12}%.
               110 \TMP@EnsureCode{47}{12}% /
               111 \TMP@EnsureCode{60}{12}% <
               112 \TMP@EnsureCode{62}{12}% >
               113 \TMP@EnsureCode{91}{12}% [
               114 \TMP@EnsureCode{93}{12}% ]
               115 \TMP@EnsureCode{96}{12}%
               116 \edef\pmbd@AtEnd{\pmbd@AtEnd\noexpand\endinput}
              2.2
                    Resources
               117 \begingroup\expandafter\expandafter\expandafter\endgroup
               118 \expandafter\ifx\csname RequirePackage\endcsname\relax
               119
                    \def\TMP@RequirePackage#1[#2]{%
               120
                     \begingroup\expandafter\expandafter\expandafter\endgroup
               121
                     \expandafter\ifx\csname ver@#1.sty\endcsname\relax
               122
                      \input #1.sty\relax
                     \fi
               123
               124 }%
               125 \else
               126 \let\TMP@RequirePackage\RequirePackage
               127 \fi
               128 \TMP@RequirePackage{ltxcmds}[2010/12/12]%
               129 \TMP@RequirePackage{kvsetkeys}[2011/01/30]%
               130 \TMP@RequirePackage{kvdefinekeys}[2011/01/30]%
               131 \TMP@RequirePackage{infwarerr}[2010/04/08]%
\ifpmbd@latex
               132 \verb|\ltx@newif\ifpmbd@latex|
               133 \ltx@IfUndefined{fmtname}{}{%
               134 \def\pmbd@tmp{LaTeX2e}%
                   \ifx\pmbd@tmp\fmtname
               135
               136
                     \pmbd@latextrue
               137 \fi
               138 }
```

# 2.3 Dummy font encoding

Using a dummy font encoding because of

\usepackage[utf8]{inputenc}

```
139 \ipmbd@latex
140 \DeclareFontEncoding{pmboxdraw}{}%
141 \DeclareFontFamily{pmboxdraw}{pmboxdraw}{}%
142 \DeclareFontShape{pmboxdraw}{pmboxdraw}{m}{n}{<-> cmr10 }{}%
143 \DeclareFontSubstitution{pmboxdraw}{pmboxdraw}{m}{n}%
```

# 2.4 Setup

# **2.4.1** Options

```
144 \RequirePackage{kvoptions}[2010/02/22]%
145 \SetupKeyvalOptions{%
146    family=PMBD,%
147    prefix=pmbd@%
148    }%
149 \fi
150 \ltx@IfUndefined{dimexpr}{%
151    \catcode36=9 %
152    \catcode38=14 %
153 }{%
```

```
\catcode36=14 %
                        \catcode38=9 %
                    155
                    156 }
\pmbd@ProtectedDef
                    157 \ltx@IfUndefined{protected}{%
                        \def\pmbd@ProtectedDef#1{%
                          \let\pmbd@temp\ltx@gobble
                    159
                    160
                          \ensuremath{\texttt{@ifdefinable\#1}}\%
                           \def\pmbd@temp{\DeclareRobustCommand*#1}%
                    161
                          }%
                    162
                          \pmbd@temp
                    163
                        }%
                    164
                         \def\pmbd@ProtectedDefOne#1{%
                    165
                          \let\pmbd@temp\ltx@gobble
                    166
                          \@ifdefinable#1{%
                    167
                           \def\pmbd@temp{\DeclareRobustCommand*#1[1]}%
                    168
                    169
                    170
                          \pmbd@temp
                        }%
                    171
                    172 }{%
                        173
                          \let\pmbd@temp\ltx@gobble
                    174
                          \@ifdefinable#1{%
                    175
                           176
                    177
                          }%
                    178
                          \pmbd@temp
                    179
                         \def\pmbd@ProtectedDefOne#1{%
                    180
                          \let\pmbd@temp\ltx@gobblethree
                    181
                    182
                          \@ifdefinable#1{%
                           \def\pmbd@temp{\protected\def#1}%
                    183
                          }%
                    184
                          \protect\ \pmbd@temp##1%
                    185
                        }%
                    186
                    187 }
  \pmboxdrawsetup
                    188 \pmbd@ProtectedDef\pmboxdrawsetup{%
                        \kvsetkeys{PMBD}%
                    189
                    190 }
                    191 \catcode47=11 %
                    192 \def\pmbd@temp#1#2{\%}
                        \DeclareStringOption[\width]{#1/width}%
                        \DeclareStringOption[\height]{#1/height}%
                    194
                        195
                        \DeclareStringOption[{#2}]{#1/box/default}%
                    196
                        \expandafter\DeclareStringOption\expandafter[%
                    197
                    198
                          \csname pmbd@#1/box/default\endcsname
                    199
                        ]{#1/box}%
                    200 }
                    201 \pmbd@temp{BoxDrawing}{\strut0}%
                    202 pmbd@temp{Block}{\%}
                        \begingroup
                    203
                          204
                          \dimen@= \int x dx
                    205
                          \advance\dimen@\dp\z@
                    206
                          \wd\z@=\dimen@
                    207
                          \box\z@
                    208
                    209
                        \endgroup
                    210 }%
                    211 pmbd@temp{Shade}{%}
```

```
212 \begingroup
                               \sbox\z@{\strut}%
                         213
                               \dimen@= \t z@
                         214
                               \advance\dimen@\dp\z@
                         215
                               \wd\z@=\dimen@
                         216
                         217
                               \box\z@
                         218 \endgroup
                         219 }%
                         220 <page-header> Terminal Graphic}{%
                         221
                             \begingroup
                               222
                               \wd\z@=\ht\z@
                         223
                               \dp\z@=\z@
                         224
                               \box\z@
                         225
                         226 \endgroup
                         227 }%
                         229 \DeclareStringOption[.25\width]{BoxDrawing/thicklinewidth}
                         230 \label{localized} $$230 \end{subarray} and $$\operatorname{DeclareStringOption}[.25\width]{BoxDrawing/doublelinesep}$
                         231 %
                         232 \DeclareStringOption[\strut0]{box} %%
                         233 \DeclareStringOption[.1\width]{rulewidth}
                         234 \DeclareStringOption[.25\width]{doublerulesep}
\pmboxdrawUniRobust
                         235 \pmbd@ProtectedDefOne\pmboxdrawUniRobust{\%}
                             \comma@parse{#1}{%
                         236
                               \label{limiting} $$ \prod_{v \in \mathcal{U}^+ \subset \mathcal{U}^+}(M) = \frac{1}{2} .
                         237
                                 \begingroup\expandafter\endgroup
                         238
                         239
                                 \expandafter
                                 \TextSymbolUnavailable\csname U+\comma@entry\endcsname
                         240
                         241
                         242
                                 \csname pmbd@U+\comma@entry\endcsname
                         243
                               }%
                               \@gobble
                         244
                             }%
                         245
                         246 }
       \pmboxdrawuni
                         247 \newcommand*{\pmboxdrawuni}[1]{%
                         248
                             \ifx\texorpdfstring\ltx@undefined
                         249
                               \expandafter\ltx@firstoftwo
                              \else
                         250
                               \ifx\texorpdfstring\relax
                         251
                                 \verb|\expandafter| expandafter| ltx@firstoftwo|
                         252
                         253
                         254
                                 \expandafter\expandafter\texorpdfstring
                         255
                               \fi
                         256
                             \fi
                         257
                         258
                               \pmboxdrawUniRobust{#1}%
                         259
                               \verb|\expandafter\ifx\csname| if Hy@unicode\expandafter\endcsname|
                         260
                                  \csname iftrue\endcsname
                         261
                                 \verb|\expandafter\unichar| expandafter {\number"#1} %
                         262
                         263
                         264 }%
                         265 }
```

# 2.4.2 Setup commands of version 1.0

\pmboxdrawbox

```
266 \pmbd@ProtectedDefOne\pmboxdrawbox{%
                                                                           267 \def\pmbd@box{#1}\%
                                                                           268 }
          \pmboxdrawrulewidth
                                                                           269 \pmbd@ProtectedDefOne\pmboxdrawrulewidth{\%}
                                                                           270 \def\pmbd@rulewidth{#1}%
                                                                           271 }
\pmboxdrawdoublerulesep
                                                                           272 \pmbd@ProtectedDefOne\pmboxdrawdoublerulesep{%
                                                                           273 \def\pmbd@doublerulesep{#1}%
                                                                           274 }
                                                                         2.5
                                                                                          Utils
                            \pmbd@UniDef
                                                                           275 \def\pmbd@UniDef#1#2{%
                                                                           276 \expandafter\pmbd@ProtectedDef\expandafter#1\expandafter{%
                                                                                            \csname pmbd@U+#2\endcsname
                                                                           278 }%
                                                                           279 }
                    \pmbd@SetLength
                                                                           280 \t \ of package loaded {calc} {%
                                                                           281 \def\pmbd@SetLength{%
                                                                                           \setlength
                                                                           282
                                                                           283 }%
                                                                           284 }{%
                                                                           285 \ltx@IfUndefined{dimexpr}{%
                                                                           286
                                                                                           \def\pmbd@SetDim#1#2{%
                                                                           287
                                                                                                #1=#2\relax
                                                                           288
                                                                                           }%
                                                                           289
                                                                                       }{%
                                                                                            \def\pmbd@SetDim#1#2{\%}
                                                                           290
                                                                           291
                                                                                                #1=\dimexpr#2\relax
                                                                                           }%
                                                                           292
                                                                                       }%
                                                                           293
                                                                                        \label{lem:lembd} $$ \end{setLength} % % $$ \end{setLength} $$ \end{setLength} $$ \end{setLength} $$ \end{setLength} $$ \end{setHend} $$$ \end{setHe
                                                                           294
                                                                                            \verb|\ltx@ifpackageloaded{calc}{{}}|
                                                                           295
                                                                                                 \setlength
                                                                           296
                                                                                            }{%
                                                                           297
                                                                                                \pmbd@SetDim
                                                                           298
                                                                                            }%
                                                                           299
                                                                           300
                                                                           301
                                                                                        \AtBeginDocument{%
                                                                           302
                                                                                            \ltx@ifpackageloaded{calc}{%
                                                                                                 303
                                                                                            }{%
                                                                           304
                                                                                                 \let\pmbd@SetLength\pmbd@SetDim
                                                                           305
                                                                           306
                                                                                            }%
                                                                                      }%
                                                                           307
                                                                           308 }
                                         \pmbd@W
                                                                           309 \newdimen\pmbd@W
                                          \pmbd@H
                                                                           310 \newdimen\pmbd@H
                                          \pmbd@L
```

 $311 \newdimen\pmbd@L$ 

```
\pmbd@Thin
                   312 \newdimen\pmbd@Thin
   \pmbd@Thick
                   313 \newdimen\pmbd@Thick
     \pmbd@Sep
                   314 \newdimen\pmbd@Sep
       \pmbd@A
                   315 \dimendef\pmbd@A=2 \%
       \pmbd@B
                   316 \dimendef\pmbd@B=4 %
       \pmbd@C
                   317 \dimendef\pmbd@C=6 \%
       \pmbd@D
                   318 \dimendef\pmbd@D=8 %
\pmbd@BeginBox
                   319 \def\pmbd@BeginBox#1{%
                   320
                       \ltx@leavevmode
                   321
                       \@begin@tempboxa\hbox{%
                   322
                         \csname pmbd@#1/box\endcsname
                   323
                       \label{lem:lembh} $$ \mathbf \mathbb{S}_{pmbd}\
                   324
                         \csname pmbd@#1/width\endcsname
                  325
                  326 }%
                       \verb|\pmbd@SetLength|pmbd@H{%|}
                  327
                         \csname pmbd@#1/height\endcsname
                  328
                   329 }%
                       \verb|\pmbd@SetLength|pmbd@L{%|}
                   330
                         \csname pmbd@#1/depth\endcsname
                   331
                   332
                       \verb|\advance|pmbd@H|pmbd@L|
                   334
                       \setbox\ltx@zero\hbox to \pmbd@W\bgroup
                  335 }
 \pmbd@EndBox
                   336 \def\pmbd@EndBox{\%}
                   337 \hss
                   338 \egroup
                   339 \ht\ltx@zero=\pmbd@H
                   340 \dp\tx@zero=\z@
                   341 \ \ifdim\pmbd@L=\z@
                   342 \else
                         \verb|\lower\pmbd@L|
                   343
                       \fi
                   344
                       \box\ltx@zero
                   345
                  346
                       \@end@tempboxa
                  347 }
    \pmbd@Rule
                   348 \ensuremath{\mbd@Rule\#1\#2\#3\{\%\mbox{}}
                   349 \ \vrule\@width#1\@height#2\@depth#3\relax
                   350 }
```

#### 2.6 Block elements

```
351 \def\pmbd@begin{%}
                                                          352 \begingroup
                                                          353 \sbox\z@{\pmbd@box}%
                                                         354 \ltx@leavevmode
                                                         355 \setbox\tw@\hb@xt@\wd\z@\bgroup
                                                         356 }
                                                          357 \ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath}\ensuremath{\mbd}\ensuremath{\mbd}\ensuremath}\ensuremath{\mbd}\ensuremath}\ensuremath{\mbd}\ensuremath}\ensuremath{\mbd}\ensuremath}\ensuremath{\mbd}\ensuremath}\ensuremath{\mbd}\ensuremath}\ensuremath{\mbd}\ensuremath}\ensuremath{\mbd}\ensuremath}\ensuremath{\mbd}\ensuremath}\ensuremath{\mbd}\ensuremath}\ensuremath{\mbd}\ensuremath}\ensuremath{\mbd}\ensuremath}\ensuremath}\ensuremath{\mbd}\ensuremath}\ensuremath}\ensuremath{\mbd}\ensuremath}\ensuremath}\ensuremath{\mbd}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ens
                                                          358 \egroup
                                                          359 \ht\tw@\ht\z@
                                                          360 \dp\tw@\dp\z@
                                                          361 \box\tw@
                                                          362 \endgroup
                                                          363 }
\pmbd@LowerBlock
                                                          364 \def\pmbd@LowerBlock#1{%
                                                          365 \pmbd@BeginBox{Block}%
                                                          366 \pmbd@Rule\pmbd@W{#1\pmbd@H}\z@
                                                          367 \pmbd@EndBox
                                                          368 }
    \pmbd@LeftBlock
                                                          369 \def\pmbd@LeftBlock#1{%
                                                          370 \pmbd@BeginBox{Block}%
                                                          371 $$ \mathbf \mathbb{W}\
                                                         372 \pmbd@EndBox
                                                          373 }
                                                        2.6.1 U+2580
                                                        UPPER HALF BLOCK
                 \textupblock
                                                          374 \pmbd@UniDef\textupblock{2580}
        \pmbd@U+2580
                                                          375 \ensuremath{\mbd@U+2580}{\%}
                                                          376 \pmbd@BeginBox{Block}%
                                                          377 \verb|\pmbd@Rule\pmbd@W\pmbd@H{-.5\pmbd@H}| \%
                                                         378 \pmbd@EndBox
                                                         379 }
                                                        2.6.2 U+2581
                                                        LOWER ONE EIGHTH BLOCK
        \pmbd@U+2581
                                                          380 \ensuremath{ \mbd@U+2581}{\%}
                                                          381 \pmbd@LowerBlock{.125}%
                                                         382 }
                                                        2.6.3 U+2582
                                                        LOWER ONE QUARTER BLOCK
        \pmbd@U+2582
                                                          383 \ensuremath{\mbd@U+2582}{%
                                                          384 \pmbd@LowerBlock{.25}%
                                                          385 }
```

# 2.6.4 U+2583

#### LOWER THREE EIGHTHS BLOCK

```
pmbd@U+2583
```

386 \@namedef{pmbd@U+2583}{% 387 \pmbd@LowerBlock{.375}% 388 }

# 2.6.5 U+2584

#### LOWER HALF BLOCK

\textdnblock

 $389 \pmbd@UniDef\textdnblock{2584}$ 

\pmbd@U+2584

390  $\ensuremath{\mathchar`}\ensuremath{\mat$ 

#### 2.6.6 U+2585

#### LOWER FIVE EIGHTHS BLOCK

#### pmbd@U+2585

393 \@namedef{pmbd@U+2585}{% 394 \pmbd@LowerBlock{.625}% 395 }

# 2.6.7 U+2586

#### LOWER THREE QUARTERS BLOCK

#### pmbd@U+2586

396 \@namedef{pmbd@U+2586}{% 397 \pmbd@LowerBlock{.75}% 398 }

# 2.6.8 U+2587

#### LOWER SEVEN EIGHTHS BLOCK

#### pmbd@U+2587

399 \@namedef{pmbd@U+2587}{% 
400 \pmbd@LowerBlock{.875}% 
401 }

# 2.6.9 U+2588

# FULL BLOCK

\textblock

 $402 \verb|\pmbd@UniDef\textblock{2588}|$ 

#### pmbd@U+2588

403  $\ensuremath{\mbd@U+2588}$ {% 404  $\pmbd@LowerBlock{}$ }% 405 }

#### 2.6.10 U+2589

#### LEFT SEVEN EIGHTHS BLOCK

#### \pmbd@U+2589

406 \@namedef{pmbd@U+2589}{% 407 \pmbd@LeftBlock{.875}% 408 }

#### 2.6.11 U+258A

#### LEFT THREE QUARTERS BLOCK

#### $\pmbd@U+258A$

409 \@namedef{pmbd@U+258A}{% 410 \pmbd@LeftBlock{.75}% 411 }

#### 2.6.12 U+258B

#### LEFT FIVE EIGHTHS BLOCK

#### $\protect\operatorname{Monto Monto Monto$

412 \@namedef{pmbd@U+258B}{% 413 \pmbd@LeftBlock{.625}% 414 }

# 2.6.13 U+258C

#### LEFT HALF BLOCK

\textlfblock

 $415 \verb|\pmbd@UniDef\text| fblock{258C}$ 

#### \pmbd@U+258C

416  $\ensuremath{\mbox{\mbox{$\sim$}}}\$ 417  $\pmbd@LeftBlock{.5}\%$ 418 }

#### 2.6.14 U + 258D

# LEFT THREE EIGHTHS BLOCK

### \pmbd@U+258D

419 \@namedef{pmbd@U+258D}{% 420 \pmbd@LeftBlock{.375}% 421 }

#### 2.6.15 U+258E

# LEFT ONE QUARTER BLOCK

# \pmbd@U+258E

422  $\ensuremath{\mbox{\mbox{\mbox{$d@$U$+258E}}}\mbox{\mbox{\mbox{\mbox{$d$}}}}\mbox{\mbox{\mbox{$d$}}}\mbox{\mbox{\mbox{$d$}}\mbox{\mbox{$d$ 

# 2.6.16 U+258F

#### LEFT ONE EIGHTH BLOCK

# $\pmbd@U+258F$

425  $\ensuremath{\mbox{\mbox{$0$}}}\$  426  $\pmbd@LeftBlock{.125}\%$  427 }

#### 2.6.17 U+2590

#### RIGHT HALF BLOCK

```
\textrtblock
```

428 \pmbd@UniDef\textrtblock{2590}

#### \pmbd@U+2590

- 429 \@namedef{pmbd@U+2590}{%
- 431 \kern.5\pmbd@W
- 433 \pmbd@EndBox

434 }

#### 2.6.18 U+2594

#### UPPER ONE EIGHTH BLOCK

#### $\pmbd@U+2594$

- $435 \ensuremath{ \ensuremath{\texttt{Qnamedef\{pmbd@U+2594\}\{\%\ensuremath{\texttt{M}}\ensuremath{\texttt{Qnamedef}}\ensuremath}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath}\ensuremath{\texttt{Qnamedef}}\ensuremath}\ensuremath{\texttt{Qnamedef}}\ensuremath}\ensuremath{\texttt{Qnamedef}}\ensuremath}\ensuremath{\texttt{Qnamedef}}\ensu$
- 436 \pmbd@BeginBox{Block}%
- 437 \pmbd@Rule\pmbd@W\pmbd@H{-.875\pmbd@H}%
- $438 \pmbd@EndBox$

439 }

# 2.6.19 U+2595

#### RIGHT ONE EIGHTH BLOCK

#### \pmbd@U+2595

- 440  $\mbox{@namedef}\{\mbox{pmbd@U+2595}\}\$
- 441 \pmbd@BeginBox{Block}%
- $442 \kern.875\pmbd@W$
- 443 \pmbd@Rule{.125\pmbd@W}\pmbd@H\z@
- 444 \pmbd@EndBox

445 }

#### 2.7 Shade characters

# \pmbd@BeginShade

- $446 \ensuremath{ \mbox{def\pmbd@Shade\#1\#2}} \$
- 447 \pmbd@BeginBox{Shade}%
- 448  $\t \$  \ltx@ifundefined{textcolor}{\%}
- 449 \pmbd@colorwarning{#1}%
- 450 }{%
- 452 }{%
- 453 \pmbd@Rule\pmbd@W\pmbd@H\z@
- 454 }%
- $455 \quad \verb|\pmbd@EndBox|$

456 }

# 2.7.1 U+2591

# LIGHT SHADE

457 \DeclareStringOption[.75]{Shade/light}

#### \textltshade

 $458 \verb|\pmbd@UniDef\text| tshade {2591}$ 

```
\pmbd@U+2591
                                                                   459 \ensuremath{ \mbd@U+2591}{\%}
                                                                   460 \pmbd@Shade{2591}{light}%
                                                                   461 }
                                                                 2.7.2 U+2592
                                                                 MEDIUM SHADE
                                                                   462 \DeclareStringOption[.5]{Shade/medium}
                                \textshade
                                                                   463 \pmbd@UniDef\textshade{2592}
                 \pmbd@U+2592
                                                                   464 \ensuremath{ \mbd@U+2592}{\%}
                                                                   465 \pmbd@Shade{2592}{medium}%
                                                                   466 }
                                                                 2.7.3 U+2593
                                                                 DARK SHADE
                                                                   467 \DeclareStringOption[.25]{Shade/dark}
                         \textdkshade
                                                                   468 \pmbd@UniDef\textdkshade{2593}
                 \pmbd@U+2593
                                                                   469 \mbox{@namedef{pmbd@U+2593}{}}
                                                                   470 \pmbd@Shade{2593}{dark}%
                                                                  471 }
                                                                 2.7.4 Color warning
    \pmbd@colorwarning
                                                                   472 \def\pmbd@colorwarning#1{%
                                                                   473 \PackageWarning{pmboxdraw}{%
                                                                                   U+#1 requires package \string`color\string'\MessageBreak
                                                                   474
                                                                   475 }%
                                                                   476 % \PackageWarningNoLine{pmboxdraw}{%
                                                                   477\ \% Package \string`color\string' is required for
\MessageBreak
                                                                   478 %
                                                                                        \string\textltshade, \string\textshade, and \string\textdkshade
                                                                   479 % }%
                                                                   481 \@firstofone
                                                                   482 }
                                                                                   Terminal graphics characters
                                                                 2.8
\pmbd@BeginTerminal
                                                                   483 \def\pmbd@BeginTerminal{%}
                                                                   484 \pmbd@BeginBox{TerminalGraphic}%
                                                                   485 }
                                                                 2.8.1 U+2596
                                                                 QUADRANT LOWER LEFT
                 \pmbd@U+2596
                                                                   486 \ensuremath{ \ensuremath{\texttt{Qnamedef\{pmbd@U+2596\}\{\%\ensuremath{\texttt{M}}\ensuremath{\texttt{Qnamedef}\}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ensuremath{\texttt{Qnamedef}}\ens
                                                                   487 \pmbd@BeginTerminal
                                                                   489 \pmbd@EndBox
                                                                   490 }
```

#### 2.8.2 U+2597

518 \pmbd@EndBox

519 }

```
QUADRANT LOWER RIGHT
 \pmbd@U+2597
                                                    491 \ensuremath{ \mbd@U+2597}{\%}
                                                    492 \pmbd@BeginTerminal
                                                    493 \kern.5\pmbd@W
                                                    495 \pmbd@EndBox
                                                    496 }
                                                  2.8.3 U+2598
                                                  QUADRANT UPPER LEFT
 \pmbd@U+2598
                                                    497 \ensuremath{ \mbd@U+2598}{\%}
                                                    498 \quad \verb|\pmbd@BeginTerminal|
                                                    500 \pmbd@EndBox
                                                    501 }
                                                  2.8.4 U+2599
                                                  QUADRANT UPPER LEFT AND LOWER LEFT AND LOWER RIGHT
 \pmbd@U+2599
                                                     502 \ensuremath{ \ensuremath{\texttt{0}}} 102 \ensuremath{ \ensuremath{\texttt{0}}} 100 \ensuremath{\texttt{0}} 100 \ensuremat
                                                    503 \pmbd@BeginTerminal
                                                    504 $$ \mathbf \mathbb{C}.5\pmbd@W}{\pmbd@H}\z@
                                                    506 \pmbd@EndBox
                                                    507 }
                                                  2.8.5 U+259A
                                                  QUADRANT UPPER LEFT AND LOWER RIGHT
\pmbd@U+259A
                                                     508 \verb|\coloredge| 508 \verb|\coloredge| 508 \verb|\coloredge| 459A} {\%}
                                                    509 \pmbd@BeginTerminal
                                                    510 \pmbd@Rule\{.5\pmbd@W\}{\pmbd@H}{-.5\pmbd@H}\%
                                                    511 $$ \mathbf \mathbb{C}.5\pmbd@W}{.5\pmbd@H}\z@
                                                    512 \pmbd@EndBox
                                                    513 }
                                                  2.8.6 U+259B
                                                  QUADRANT UPPER LEFT AND UPPER RIGHT AND LOWER LEFT
\pmbd@U+259B
                                                    514 \ensuremath{\mbd@U+259B}{\%}
                                                    515 \pmbd@BeginTerminal
                                                    516 $$ \mathbf \mathbb{C}.5\pmbd@W}{\pmbd@H}\z@
                                                    \label{lem:lembd_QRule} $$17 \ \pmbd@Rule{.5\pmbd@W}_{-.5\pmbd@H}%$
```

#### 2.8.7 U + 259C

552 }

```
QUADRANT UPPER LEFT AND UPPER RIGHT AND LOWER RIGHT
    \pmbd@U+259C
                                              520 \ensuremath{ \mbd@U+259C}{\%}
                                              521 \pmbd@BeginTerminal
                                              522 \pmbd@Rule{.5\pmbd@W}{\pmbd@H}{-.5\pmbd@H}%
                                              523 \quad \pmbd@Rule{.5\pmbd@W}{\pmbd@H}\z@
                                              524 \pmbd@EndBox
                                              525 }
                                            2.8.8 U+259D
                                            QUADRANT UPPER RIGHT
    \pmbd@U+259D
                                              526 \ensuremath{\mbd@U+259D}{\%}
                                              527 \pmbd@BeginTerminal
                                              528 \kern.5\pmbd@W
                                              \label{lem:lembd_w} $$ \mathbf{0} \end{0} \end{0} \hfill} $$ \end{0} \hfill} $$ \end{0} $$ \end{0} \hfill} $$ \end{0} $$ \end
                                              530 \pmbd@EndBox
                                              531 }
                                            2.8.9 U+259E
                                            QUADRANT UPPER RIGHT AND LOWER LEFT
     \pmbd@U+259E
                                              532 \ensuremath{ \mbd@U+259E}{\%}
                                              533 \pmbd@BeginTerminal
                                              534 \ \pmbd@Rule\{.5\pmbd@W\}\{.5\pmbd@H\}\z@
                                              536 \pmbd@EndBox
                                              537 }
                                            2.8.10 U+259F
                                            QUADRANT UPPER RIGHT AND LOWER LEFT AND LOWER RIGHT
     \pmbd@U+259F
                                              538 \ensuremath{\mbd@U+259F}{\%}
                                              539 \pmbd@BeginTerminal
                                              540 $$ \mathbf \mathbb{C}.5\pmbd@W}{.5\pmbd@H}\z@
                                              541 \pmbd@Rule{.5\pmbd@W}{\pmbd@H}\z@
                                              542 \pmbd@EndBox
                                              543 }
                                            2.9
                                                        Box drawing
\pmbd@BeginDraw
                                              544 \ensuremath{\mbd@BeginDraw\#1\#2}
                                              545 \pmbd@BeginBox{BoxDrawing}%
                                              546 \ifx#1X%
                                              547
                                                         \pmbd@SetLength\pmbd@Thin\pmbd@BoxDrawing/thinlinewidth%
                                              548 \fi
                                              549 \ifx#2X%
                                                          \pmbd@SetLength\pmbd@Thick\pmbd@BoxDrawing/thicklinewidth%
                                              550
```

#### 2.9.1 U+2500

# BOX DRAWINGS LIGHT HORIZONTAL

```
\textSFx
```

553 \pmbd@UniDef\textSFx{2500}

#### \pmbd@U+2500

- $554 \ensuremath{ \mbd@U+2500}{\%}$
- 555 \pmbd@BeginDraw X-%
- 556 \$ \pmbd@A=\pmbd@H
- $557 \ \advance\pmbd@A\pmbd@Thin$
- $558 \ \mbox{pmbd@A}=.5\pmbd@A$
- $559 \ \pmbd@B=-\pmbd@A$
- $560 \ \advance\pmbd@B\pmbd@Thin$
- $561 \ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B$
- $562 \& \dimen@=.5\dimexpr\pmbd@H+\pmbd@Thin\relax$
- $563 \& \pmbd@Rule\pmbd@W\dimen@{-\dimexpr\dimen@-\pmbd@Thin\relax}$
- 564 \pmbd@EndBox

565 }

#### 2.9.2 U+2501

#### BOX DRAWINGS HEAVY HORIZONTAL

#### \pmbd@U+2501

- $566 \ensuremath{\verb|@U+2501|} {\%}$
- 567 \pmbd@BeginDraw -X%
- $568 \ \pmbd@A=\pmbd@H$
- 569 \$ \advance\pmbd@A\pmbd@Thick
- $570 \ \d A=.5\pmbd@A$
- 571 \$ \pmbd@B=-\pmbd@A
- $572 \ \advance\pmbd@B\pmbd@Thick$
- $573 \ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B$
- 574 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
- $575 \& \\ \pmbd@Rule\pmbd@W\pmbd@A{-\dimexpr\pmbd@A-\pmbd@Thick\relax}\% \\$
- 576 \pmbd@EndBox

577 }

#### 2.9.3 U+2502

#### BOX DRAWINGS LIGHT VERTICAL

\textSFxi

578 \pmbd@UniDef\textSFxi{2502}

#### \pmbd@U+2502

- $579 \ensuremath{ \mbd@U+2502}{\%}$
- 580 \pmbd@BeginDraw X-%
- 581 \$ \pmbd@A=\pmbd@W
- $582 \ \advance\pmbd@A-\pmbd@Thin$
- $583 \ \pmbd@A=.5\pmbd@A$
- 584 \$ \kern\pmbd@A
- $585~\& \ensuremath{\mbox{kern.5}\mbox{dimexpr\pmbd@W-\pmbd@Thin\relax}}$
- 586 \pmbd@Rule\pmbd@Thin\pmbd@H\z@
- $587 \quad \verb|\pmbd@EndBox|$

588 }

#### 2.9.4 U+2503

# BOX DRAWINGS HEAVY VERTICAL

```
\pmbd@U+2503
```

```
589 \@namedef{pmbd@U+2503}{%
590 \pmbd@BeginDraw -X%
591 \pmbd@A=\pmbd@W
592 \advance\pmbd@A-\pmbd@Thick
593 \pmbd@A=.5\pmbd@A
594 \kern\pmbd@A
595 & \kern.5\dimexpr\pmbd@W-\pmbd@Thick\relax
```

596 \pmbd@Rule\pmbd@Thick\pmbd@H\z@

597 \pmbd@EndBox

001

598 }

#### 2.9.5 U+250C

#### BOX DRAWINGS LIGHT DOWN AND RIGHT

\textSFi

599 \pmbd@UniDef\textSFi{250C}

#### \pmbd@U+250C

```
600 \@namedef{pmbd@U+250C}{% 601 \pmbd@BeginDraw X-%
```

602 \$ \pmbd@A=\pmbd@H

 $603 \ \advance\pmbd@A\pmbd@Thin$ 

 $604 \ \pmbd@A=.5\pmbd@A$ 

 $605 \ \pmbd@B=-\pmbd@A$ 

 $606 \ \advance\pmbd@B\pmbd@Thin$ 

607 \$ \pmbd@C=\pmbd@W

608 \$ \advance\pmbd@C-\pmbd@Thin

 $609 \ \pmbd@C=.5\pmbd@C$ 

 $610 \ \pmbd@D=\pmbd@W$ 

611 \$ \advance\pmbd@D-\pmbd@C

 $612 \ \mbox{kern\pmbd@C}$ 

 $613 $ \pmbd@Rule\pmbd@Thin\pmbd@A\z@$ 

 $614 \ \mbox{kern-\pmbd@Thin}$ 

615 \$ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B

616 &  $\protect\$  \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax

617 & \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thin\relax

618 & \kern\pmbd@C

 $619 \& \pmbd@Rule\pmbd@Thin\pmbd@A\z@$ 

620 & \kern-\pmbd@Thin

621 &  $\pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\%$ 

622 &  $\pmbd@A{-\dimexpr\pmbd@A-\pmbd@Thin\relax}\%$ 

623 \pmbd@EndBox

624 }

#### 2.9.6 U+250D

# BOX DRAWINGS DOWN LIGHT AND RIGHT HEAVY

# \pmbd@U+250D

```
625 \mbox{@namedef{pmbd@U+250D}{}}
```

626 \pmbd@BeginDraw XX%

627 \$ \pmbd@A=\pmbd@H

 $628 $ \advance\pmbd@A\pmbd@Thick$ 

 $629 \ \pmbd@A=.5\pmbd@A$ 

 $630 \ \pmbd@B=-\pmbd@A$ 

 $631 \ \advance\pmbd@B\pmbd@Thick$ 

632 \$ \pmbd@C=\pmbd@W

```
633 $\advance\pmbd@C-\pmbd@Thin
```

- 634 \$ \pmbd@C=.5\pmbd@C
- 635 \$ \pmbd@D=\pmbd@W
- 636 \$ \advance\pmbd@D-\pmbd@C
- 637 \$ \kern\pmbd@C
- 638 \$ \pmbd@Rule\pmbd@Thin\pmbd@A\z@
- 639 \$ \kern-\pmbd@Thin
- 640 \$ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
- $641 \ \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax$
- $642 \& \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thin\relax$
- 643 & \kern\pmbd@C
- 644 & \pmbd@Rule\pmbd@Thin\pmbd@A\z@
- 645 & \kern-\pmbd@Thin
- $646 \& \pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\%$
- 647 &  $\pmbd@A{-\dimexpr\pmbd@A-\pmbd@Thick\relax}$ %
- 648 \pmbd@EndBox
- 649 }

#### 2.9.7 U+250E

#### BOX DRAWINGS DOWN HEAVY AND RIGHT LIGHT

#### \pmbd@U+250E

- 650  $\ensuremath{\mbd@U+250E}$ {%
- 651 \pmbd@BeginDraw XX%
- 652 \$ \pmbd@A=\pmbd@H
- 653 \$ \advance\pmbd@A\pmbd@Thin
- $654 \ \pmbd@A=.5\pmbd@A$
- 655 \$ \pmbd@B=-\pmbd@A
- $656 \ \advance\pmbd@B\pmbd@Thin$
- 657 \$ \pmbd@C=\pmbd@W
- 658 \$ \advance\pmbd@C-\pmbd@Thick
- 659 \$ \pmbd@C=.5\pmbd@C
- $660 \ \pmbd@D=\pmbd@W$
- 661 \$ \advance\pmbd@D-\pmbd@C
- 662 \$ \kern\pmbd@C
- $663 \ \pmbd@Rule\pmbd@Thick\pmbd@A\z@$
- 664 \$ \kern-\pmbd@Thick
- $665 $ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B$
- $666 \& \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax$
- $667 \& \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thick\relax$
- 668 & \kern\pmbd@C
- $669 \ \ \pmbd@Rule\pmbd@Thick\pmbd@A\z@$
- 670 & \kern-\pmbd@Thick
- 671 & \pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}%
- 672 &  $\protect{\protect\prot$
- 673 \pmbd@EndBox
- 674 }

# 2.9.8 U+250F

#### BOX DRAWINGS HEAVY DOWN AND RIGHT

# $\pmbd@U+250F$

- 675  $\ensuremath{\mbd@U+250F}$ {%
- 676 \pmbd@BeginDraw -X%
- 677 \$ \pmbd@A=\pmbd@H
- $678 \ \advance\pmbd@A\pmbd@Thick$
- $679 \ \pmbd@A=.5\pmbd@A$
- $680 \ \pmbd@B=-\pmbd@A$
- $681 \ \advance\pmbd@B\pmbd@Thick$
- 682 \$ \pmbd@C=\pmbd@W
- $683 $ \advance\pmbd@C-\pmbd@Thick$

```
684 $ \pmbd@C=.5\pmbd@C
685 \ \pmbd@D=\pmbd@W
686 $ \advance\pmbd@D-\pmbd@C
687 $ \kern\pmbd@C
688 $ \pmbd@Rule\pmbd@Thick\pmbd@A\z@
689 $ \kern-\pmbd@Thick
690 $ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
691 \& \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
692~\& \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thick\relax
693 & \kern\pmbd@C
694 & \pmbd@Rule\pmbd@Thick\pmbd@A\z@
695 & \kern-\pmbd@Thick
696 & \pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\%
697 & \pmbd@A{-\dimexpr\pmbd@A-\pmbd@Thick\relax}%
   \pmbd@EndBox
699 }
```

# 2.9.9 U+2510

#### BOX DRAWINGS LIGHT DOWN AND LEFT

#### \textSFiii

700 \pmbd@UniDef\textSFiii{2510}

#### \pmbd@U+2510

```
701 \ensuremath{\mbd@U+2510}{%
702 \pmbd@BeginDraw X-%
703 \ \pmbd@A=\pmbd@H
704 \ \ \advance\pmbd@A\pmbd@Thin
705 \ \pmbd@A=.5\pmbd@A
706 \ \pmbd@B=-\pmbd@A
707 $ \advance\pmbd@B\pmbd@Thin
708 $ \pmbd@C=\pmbd@W
709 $ \advance\pmbd@C\pmbd@Thin
710 \ \pmbd@C=.5\pmbd@C
711 $\pmbd@Rule\pmbd@C\pmbd@A\pmbd@B
712 $ \kern-\pmbd@Thin
713 $ \pmbd@Rule\pmbd@Thin\pmbd@A\z@
714 & \pmbd@A=.5\dim\expr\pmbd@H+\pmbd@Thin\relax
715 & \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thin\relax}%
716 & \pmbd@A{-\dimexpr\pmbd@A-\pmbd@Thin\relax}\%
717 & \kern-\pmbd@Thin
718 & \pmbd@Rule\pmbd@Thin\pmbd@A\z@
719 \pmbd@EndBox
```

# 2.9.10 U+2511

720 }

#### BOX DRAWINGS DOWN LIGHT AND LEFT HEAVY

```
721 \@namedef{pmbd@U+2511}{%
722 \pmbd@BeginDraw XX%
723 $ \pmbd@A=\pmbd@H
724 $ \advance\pmbd@A\pmbd@Thick
725 $ \pmbd@A=.5\pmbd@A
726 $ \pmbd@B=-\pmbd@A
727 $ \advance\pmbd@B\pmbd@Thick
728 $ \pmbd@C=\pmbd@W
729 $ \advance\pmbd@C\pmbd@Thin
730 $ \pmbd@C=.5\pmbd@C
731 $ \pmbd@Rule\pmbd@C\pmbd@A\pmbd@B
```

```
732 $\kern-\pmbd@Thin
733 $\pmbd@Rule\pmbd@Thin\pmbd@A\z@
734 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
735 & \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thin\relax}%
736 & \pmbd@A{-\dimexpr\pmbd@A-\pmbd@Thick\relax}%
737 & \kern-\pmbd@Thin
738 & \pmbd@Rule\pmbd@Thin\pmbd@A\z@
739 \pmbd@EndBox
740 }
```

#### 2.9.11 U+2512

#### BOX DRAWINGS DOWN HEAVY AND LEFT LIGHT

# $\pmbd@U+2512$

```
741 \ensuremath{\mbd@U+2512}{%
742 \pmbd@BeginDraw XX%
743 \ \pmbd@A=\pmbd@H
744 \ \advance\pmbd@A\pmbd@Thin
745 \ \pmbd@A=.5\pmbd@A
746 \ \pmbd@B=-\pmbd@A
747 \ \ \advance\pmbd@B\pmbd@Thin
748 \ \pmbd@C=\pmbd@W
749 \ \ \advance\pmbd@C\pmbd@Thick
750 $ \pmbd@C=.5\pmbd@C
751 $ \pmbd@Rule\pmbd@C\pmbd@A\pmbd@B
752 $ \kern-\pmbd@Thick
753 $ \pmbd@Rule\pmbd@Thick\pmbd@A\z@
754 & \pmbd@A=.5\dim\expr\pmbd@H+\pmbd@Thin\relax
755 & \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thick\relax}\%
756 & \pmbd@A{-\dimexpr\pmbd@A-\pmbd@Thin\relax}\%
757 & \kern-\pmbd@Thick
758 & \pmbd@Rule\pmbd@Thick\pmbd@A\z@
759 \pmbd@EndBox
760 }
```

# 2.9.12 U+2513

#### BOX DRAWINGS HEAVY DOWN AND LEFT

```
761 \ensuremath{\mbd@U+2513}{%
762 \pmbd@BeginDraw -X%
763 \ \pmbd@A=\pmbd@H
764 \ \ \advance\pmbd@A\pmbd@Thick
765 \ \ \pmbd@A=.5\pmbd@A
766 \ \pmbd@B=-\pmbd@A
767 $ \advance\pmbd@B\pmbd@Thick
768 \ \pmbd@C=\pmbd@W
769 \ \ \advance\pmbd@C\pmbd@Thick
770 $ \pmbd@C=.5\pmbd@C
771 \protect\ \pmbd@Rule\pmbd@C\pmbd@A\pmbd@B
772 $ \kern-\pmbd@Thick
773 \ \ \pmbd@Rule\pmbd@Thick\pmbd@A\z@
774 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
775 & \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thick\relax}%
776 & \protect\ \pmbd@A{-\dimexpr\pmbd@A-\pmbd@Thick\relax}%
777 & \kern-\pmbd@Thick
778 & \pmbd@Rule\pmbd@Thick\pmbd@A\z@
779 \pmbd@EndBox
780 }
```

#### 2.9.13 U+2514

#### BOX DRAWINGS LIGHT UP AND RIGHT

```
\textSFii
```

781 \pmbd@UniDef\textSFii{2514}

#### $\pmbd@U+2514$

- 782  $\ensuremath{\mbd@U+2514}$ {%
- 783 \pmbd@BeginDraw X-%
- 784  $\ \pmbd@A=\pmbd@H$
- 785  $\ \$  \advance\pmbd@A\pmbd@Thin
- $786 \ \pmbd@A=.5\pmbd@A$
- $787 \ \pmbd@B=-\pmbd@A$
- 788  $\ \$  \advance\pmbd@B\pmbd@Thin
- 789 \$ \pmbd@C=\pmbd@W
- 790 \$ \advance\pmbd@C-\pmbd@Thin
- $791 \ \pmbd@C=.5\pmbd@C$
- 792 \$ \pmbd@D=\pmbd@W
- 793  $\ \$  \advance\pmbd@D-\pmbd@C
- $794 \ \mbox{kern\pmbd@C}$
- 795 \$ \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B
- 796 \$ \kern-\pmbd@Thin
- 797 \$ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
- 798 &  $\pmbd@A=.5\dim\expr\pmbd@H+\pmbd@Thin\relax$
- 799 &  $\pmbd@B=\dim\expr-\pmbd@A+\pmbd@Thin\relax$
- 800 &  $\protect\$  \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thin\relax
- 801 & \kern\pmbd@C
- 802 & \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B
- 803 & \kern-\pmbd@Thin
- $804 \& \\ \mbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\pmbd@A\pmbd@B \\ \mbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\pmbd@B \\ \mbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\pmbd@B \\ \mbd@Rule{\dimexpr\pmbd@B \\ \mbdd@Rule{\dimexpr\pmbd@B \\ \mbdd@Rule{\dimexpr\pmbd@B \\ \mbd@Rule{\dimexpr\pmbd@B \\ \mbdd@Rule{\dimexpr\pmbd@B \\ \mbdd@Rule{\dimexpr\pmbd@Rule{\dimexpr\pmbd@B \\ \mbdd@Rule{\dimexpr\pmbd@Rule{\dimexpr\pmbd@B \\ \mbdd@Rule{\dimexpr\pmbd@B \\ \mbdd@Rule{\dimexpr\pmbd@B \\ \mbdd@Rule{\dimexpr\pmbd@Rule{\dimexpr\pmbd@B \\ \mbdd@Rule{\dimexpr\pmbd@B \\ \mbdd@Rule{\dimexpr\pmbd@B \\ \mbdd@Rule{\dimexpr\pmbd@Rule{\dimexpr\pmbd@B \\ \mbdd@Rule{\dimexpr\pmbd@Rule{\dimexpr\mbd{\dimexpr\mbd{\dimexpr\mbd{\dimexpr\mbd}}}}}}$
- 805 \pmbd@EndBox
- 806 }

#### 2.9.14 U+2515

# BOX DRAWINGS UP LIGHT AND RIGHT HEAVY

- 807  $\ensuremath{\mbox{Qnamedef\{pmbd@U+2515\}}}$ {%
- 808 \pmbd@BeginDraw XX%
- $809 \ \pmbd@A=\pmbd@H$
- $810 \ \advance\pmbd@A\pmbd@Thick$
- $811 \ \pmbd@A=.5\pmbd@A$
- $812 \ \pmbd@B=-\pmbd@A$
- 813 \$ \advance\pmbd@B\pmbd@Thick
- $814 \ \pmbd@C=\pmbd@W$
- 815 \$ \advance\pmbd@C-\pmbd@Thin
- 816 \$ \pmbd@C=.5\pmbd@C
- 817 \$ \pmbd@D=\pmbd@W
- 818 \$ \advance\pmbd@D-\pmbd@C
- 819 \$ \kern\pmbd@C
- $821 \ \mbox{kern-\pmbd@Thin}$
- 822 \$ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
- 823 &  $\pmbd@A=.5\dim\expp\pmbd@H+\pmbd@Thick\relax$
- $824 \& \pmbd@B=\dimexpr-\pmbd@A+\pmbd@Thick\relax$
- $825 \ \ \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thin\relax$
- 826 & \kern\pmbd@C
- 827 &  $\protect\$  \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B
- $828 \& \ker -\pmbd@Thin$
- $829 \& \\ \end{QRule} \\ \end{Q$
- 830 \pmbd@EndBox
- 831 }

#### 2.9.15 U+2516

# BOX DRAWINGS UP HEAVY AND RIGHT LIGHT

#### \pmbd@U+2516

```
833 \pmbd@BeginDraw XX%
834 $ \pmbd@A=\pmbd@H
835 $ \advance\pmbd@A\pmbd@Thin
836 $ \pmbd@A=.5\pmbd@A
837 $ \pmbd@B=-\pmbd@A
838 $ \advance\pmbd@B\pmbd@Thin
839 $ \pmbd@C=\pmbd@W
840 $ \advance\pmbd@C-\pmbd@Thick
841 $ \pmbd@C=.5\pmbd@C
842 \ \pmbd@D=\pmbd@W
843 $ \advance\pmbd@D-\pmbd@C
844 $ \kern\pmbd@C
845 $ \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
846 $ \kern-\pmbd@Thick
847 $ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
848 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
849 & \pmbd@B=\dimexpr-\pmbd@A+\pmbd@Thin\relax
850 \& \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thick\relax
851 & \kern\pmbd@C
852 & \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
853 & \kern-\pmbd@Thin
854 & \pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\pmbd@A\pmbd@B
855 \pmbd@EndBox
856 }
```

#### 2.9.16 U+2517

### BOX DRAWINGS HEAVY UP AND RIGHT

# 

```
857 \ensuremath{\mbd@U+2517}{\%}
858 \pmbd@BeginDraw -X%
859 $ \pmbd@A=\pmbd@H
860 \ \ advance\ pmbd@A\ pmbd@Thick
861 $ \pmbd@A=.5\pmbd@A
862 \ \pmbd@B=-\pmbd@A
863 $ \advance\pmbd@B\pmbd@Thick
864 $ \pmbd@C=\pmbd@W
865 $ \advance\pmbd@C-\pmbd@Thick
866 $ \pmbd@C=.5\pmbd@C
867 $ \pmbd@D=\pmbd@W
868 $ \advance\pmbd@D-\pmbd@C
869 $ \kern\pmbd@C
870 $ \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
871 $ \kern-\pmbd@Thick
872 \ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
873 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
874 & \pmbd@B=\dimexpr-\pmbd@A+\pmbd@Thick\relax
875 & \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thick\relax
876 & \kern\pmbd@C
877 & \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
878 & \kern-\pmbd@Thick
879 & \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\prote
880
             \pmbd@EndBox
881 }
```

#### 2.9.17 U+2518

#### BOX DRAWINGS LIGHT UP AND LEFT

\textSFiv

882 \pmbd@UniDef\textSFiv{2518}

#### $\pmbd@U+2518$

- 883  $\ensuremath{\mbd@U+2518}$ {%
- 884 \pmbd@BeginDraw X-%
- 885 \$ \pmbd@A=\pmbd@H
- $886 \ \advance\pmbd@A\pmbd@Thin$
- $887 \ \pmbd@A=.5\pmbd@A$
- 888 \$ \pmbd@B=-\pmbd@A
- $889 \$  \advance\pmbd@B\pmbd@Thin
- 890 \$ \pmbd@C=\pmbd@W
- 891 \$ \advance\pmbd@C\pmbd@Thin
- 892 \$ \pmbd@C=.5\pmbd@C
- 893 \$ \pmbd@Rule\pmbd@C\pmbd@A\pmbd@B
- 894 \$ \kern-\pmbd@Thin
- $895 \$  \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B
- 896 &  $\pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax$
- 897 & \pmbd@B=\dimexpr-\pmbd@A+\pmbd@Thin\relax
- 898 &  $\pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thin\relax}\%$
- $899 \& \pmbd@A\pmbd@B$
- $900~\& \ensuremath{\mbox{\sc hin}}$
- 901 & \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B
- 902 \pmbd@EndBox
- 903 }

#### 2.9.18 U+2519

#### BOX DRAWINGS UP LIGHT AND LEFT HEAVY

# \pmbd@U+2519

- 904  $\ensuremath{\mbd@U+2519}$ {%
- 905 \pmbd@BeginDraw XX%
- 906  $\protect\$  \pmbd@A=\pmbd@H
- 907 \$ \advance\pmbd@A\pmbd@Thick
- $908 \ \mbox{pmbd@A=.5\pmbd@A}$
- 909  $\protect\$  \pmbd@B=-\pmbd@A
- 910 \$ \advance\pmbd@B\pmbd@Thick
- 911 \$ \pmbd@C=\pmbd@W
- 912  $\ \$  \advance\pmbd@C\pmbd@Thin
- 913 \$ \pmbd@C=.5\pmbd@C
- 914 \$ \pmbd@Rule\pmbd@C\pmbd@A\pmbd@B
- 915 \$ \kern-\pmbd@Thin
- $916 $ \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B$
- 917 &  $\protect\$  \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
- 918 &  $\pmbd@B=\dim\expr-\pmbd@A+\pmbd@Thick\relax$
- 919 &  $\pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thin\relax}\%$
- 920 & \pmbd@A\pmbd@B
- 921 & \kern-\pmbd@Thin
- 922 & \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B
- 923 \pmbd@EndBox
- 924 }

# 2.9.19 U+251A

# BOX DRAWINGS UP HEAVY AND LEFT LIGHT

#### $\pmbd@U+251A$

925  $\ensuremath{\mbd@U+251A}$ {%

```
926 \pmbd@BeginDraw XX%
               927 $ \pmbd@A=\pmbd@H
               928 $ \advance\pmbd@A\pmbd@Thin
                929 $ \pmbd@A=.5\pmbd@A
                930 \ \pmbd@B=-\pmbd@A
                931 $ \advance\pmbd@B\pmbd@Thin
                932 $ \pmbd@C=\pmbd@W
                933 $ \advance\pmbd@C\pmbd@Thick
                934 \ \pmbd@C=.5\pmbd@C
                935 \pmbd@Rule\pmbd@C\pmbd@A\pmbd@B
                936 $ \kern-\pmbd@Thick
                937 \ \ \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
                938 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
                939 & \pmbd@B=\dimexpr-\pmbd@A+\pmbd@Thin\relax
                940 & \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thick\relax}%
                941 & \pmbd@A\pmbd@B
                942 & \kern-\pmbd@Thick
                943 & \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
               944 \pmbd@EndBox
               945 }
               2.9.20 U+251B
               BOX DRAWINGS HEAVY UP AND LEFT
\pmbd@U+251B
                946 \mbox{@namedef{pmbd@U+251B}{}}
               947 \pmbd@BeginDraw -X%
                948 \ \pmbd@A=\pmbd@H
                949 $ \advance\pmbd@A\pmbd@Thick
                950 $ \pmbd@A=.5\pmbd@A
                951 \ \pmbd@B=-\pmbd@A
                952 \ \advance\pmbd@B\pmbd@Thick
                953 $ \pmbd@C=\pmbd@W
                954 \ \advance\pmbd@C\pmbd@Thick
                955 $ \pmbd@C=.5\pmbd@C
                956 $ \pmbd@Rule\pmbd@C\pmbd@A\pmbd@B
                957 $ \kern-\pmbd@Thick
                958 \ \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
                959 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
                960 & \protect\ \pmbd@B=\dimexpr-\pmbd@A+\pmbd@Thick\relax
                961 & \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thick\relax}\%
                962 \& \pmbd@A\pmbd@B
                963 \& \ker -\pmbd@Thick
                964 & \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
               965 \pmbd@EndBox
               966 }
               2.9.21 U+251C
               BOX DRAWINGS LIGHT VERTICAL AND RIGHT
    \textSFviii
               967 \pmbd@UniDef\textSFviii{251C}
\pmbd@U+251C
                968 \ensuremath{\mbd@U+251C}{%
                969 \pmbd@BeginDraw X-%
                970 $ \pmbd@A=\pmbd@H
```

971 \$ \advance\pmbd@A\pmbd@Thin

972 \$ \pmbd@A=.5\pmbd@A 973 \$ \pmbd@B=-\pmbd@A

```
974 $ \advance\pmbd@B\pmbd@Thin
975 $ \pmbd@C=\pmbd@W
976 $ \advance\pmbd@C-\pmbd@Thin
977 $ \pmbd@C=.5\pmbd@C
978 $ \pmbd@D=\pmbd@W
979 $ \advance\pmbd@D-\pmbd@C
980 $ \kern\pmbd@C
981 $ \pmbd@Rule\pmbd@Thin\pmbd@H\z@
982 $ \kern-\pmbd@Thin
983 \ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
984 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
985 & \pmbd@C=.5\dim\expp\pmbd@W-\pmbd@Thin\relax
986 & \kern\pmbd@C
987 & \pmbd@Rule\pmbd@Thin\pmbd@H\z@
988 & \kern-\pmbd@Thin
989 & \pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\pmbd@A
990 & {-\dimexpr\pmbd@A-\pmbd@Thin\relax}%
991 \pmbd@EndBox
```

# 2.9.22 U+251D

992 }

#### BOX DRAWINGS VERTICAL LIGHT AND RIGHT HEAVY

#### \pmbd@U+251D

```
994 \pmbd@BeginDraw XX%
995 $ \pmbd@A=\pmbd@H
996 $ \advance\pmbd@A\pmbd@Thick
997 \pmbd@A=.5\pmbd@A
998 \pmbd@B=-\pmbd@A
999 $ \advance\pmbd@B\pmbd@Thick
1000 $ \pmbd@C=\pmbd@W
1001 $ \advance\pmbd@C-\pmbd@Thin
1002 $ \pmbd@C=.5\pmbd@C
1003 \ \pmbd@D=\pmbd@W
1004 $ \advance\pmbd@D-\pmbd@C
1005 $ \kern\pmbd@C
1006 $ \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1007 $ \kern-\pmbd@Thin
1008 $ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
1009 & \protect\ \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
1010 & \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thin\relax
1011 & \kern\pmbd@C
1012 & \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1013 & \kern-\pmbd@Thin
1014 \& \pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\pmbd@A
1015 & {-\dimexpr\pmbd@A-\pmbd@Thick\relax}%
1016 \pmbd@EndBox
1017 }
```

#### 2.9.23 U+251E

#### BOX DRAWINGS UP HEAVY AND RIGHT DOWN LIGHT

#### \pmbd@U+251E

```
1018 \@namedef{pmbd@U+251E}{%

1019 \pmbd@BeginDraw XX%

1020 $ \pmbd@A=\pmbd@H

1021 $ \advance\pmbd@A\pmbd@Thin

1022 $ \pmbd@A=.5\pmbd@A

1023 $ \pmbd@B=-\pmbd@A

1024 $ \advance\pmbd@B\pmbd@Thin
```

```
1025 $ \pmbd@C=\pmbd@W
1026 $ \advance\pmbd@C-\pmbd@Thin
1027 $ \pmbd@C=.5\pmbd@C
1028 $ \pmbd@D=\pmbd@W
1029 $ \advance\pmbd@D-\pmbd@C
1030 $ \rlap{%
1031 $ \kern\pmbd@C
1032 $ \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1033 $ \kern-\pmbd@Thin
1035 $ }%
1036 \ \pmbd@C=\pmbd@W
1037 $ \advance\pmbd@C-\pmbd@Thick
1038 $ \kern.5\pmbd@C
1039 $ \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
1040 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
1041 & \pmbd@B=\dim\expr-\pmbd@A+\pmbd@Thin\relax
1042 \ \& \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thin\relax
1043 & \rlap{%
1044 & \kern\pmbd@C
1045 \ \& \ \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1046 \& \kern-\pmbd@Thin
1047 & \pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\pmbd@A\pmbd@B
1048 & }%
1049 & \ensuremath{\mbox{kern.5}\mbox{dimexpr\pmbd@W-\pmbd@Thick\relax}}
1050 & \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
1051 \pmbd@EndBox
```

#### 2.9.24 U+251F

1052 }

#### BOX DRAWINGS DOWN HEAVY AND RIGHT UP LIGHT

# $\pmbd@U+251F$

```
1053 \ensuremath{\mbd@U+251F}{\%}
1054 \pmbd@BeginDraw XX%
1055 $ \pmbd@A=\pmbd@H
1056 \ \advance\pmbd@A\pmbd@Thin
1057 \ \pmbd@A=.5\pmbd@A
1058 \ \pmbd@B=-\pmbd@A
1059 $ \advance\pmbd@B\pmbd@Thin
1060 \ \pmbd@C=\pmbd@W
1061 \ \ \advance\pmbd@C-\pmbd@Thin
1062 $ \pmbd@C=.5\pmbd@C
1063 $ \pmbd@D=\pmbd@W
1064 $ \advance\pmbd@D-\pmbd@C
1065 $ \rlap{%
1066 $ \kern\pmbd@C
1068 $ \kern-\pmbd@Thin
1069 $ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
1070 $ }%
1071 \ \pmbd@C=\pmbd@W
1072 \ \ advance\ pmbd@C-\ pmbd@Thick
1073 $ \kern.5\pmbd@C
1074 $ \pmbd@Rule\pmbd@Thick\pmbd@A\z@
1075 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
1076 & \protect\ \pmbd@B=\dimexpr-\pmbd@A+\pmbd@Thin\relax
1077 & \protect\ \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thin\relax
1078 & \rlap{%
1079 & \kern\pmbd@C
1080 \& \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1081 & \kern-\pmbd@Thin
```

```
1082 \& \pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\pmbd@A\pmbd@B \\ 1083 \& \% \\ 1084 \& \ens.5\dimexpr\pmbd@W-\pmbd@Thick\relax \\ 1085 \& \pmbd@Rule\pmbd@Thick\pmbd@A\z@ \\ 1086 \pmbd@EndBox
```

#### 2.9.25 U+2520

1087 }

#### BOX DRAWINGS VERTICAL HEAVY AND RIGHT LIGHT

#### \pmbd@U+2520

```
1088 \mbox{@namedef{pmbd@U+2520}{}}
1089 \pmbd@BeginDraw XX%
1090 $ \pmbd@A=\pmbd@H
1091 $ \advance\pmbd@A\pmbd@Thin
1092 \ \pmbd@A=.5\pmbd@A
1093 \ \pmbd@B=-\pmbd@A
1094 \ \advance\pmbd@B\pmbd@Thin
1095 \ \pmbd@C=\pmbd@W
1096 $ \advance\pmbd@C-\pmbd@Thick
1097 $ \pmbd@C=.5\pmbd@C
1098 $ \pmbd@D=\pmbd@W
1099 $ \advance\pmbd@D-\pmbd@C
1100 $ \kern\pmbd@C
1101 $ \pmbd@Rule\pmbd@Thick\pmbd@H\z@
1102 $ \kern-\pmbd@Thick
1103 \ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
1104 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
1105 & \protect\ \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thick\relax
1106 & \kern\pmbd@C
1107 & \pmbd@Rule\pmbd@Thick\pmbd@H\z@
1108 & \kern-\pmbd@Thick
1109 & \pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\pmbd@A
1110 & {-\dimexpr\pmbd@A-\pmbd@Thin\relax}%
1111 \pmbd@EndBox
1112 }
```

#### 2.9.26 U+2521

# BOX DRAWINGS DOWN LIGHT AND RIGHT UP HEAVY

```
1113 \ensuremath{ \mbd@U+2521}{\%}
1114 \pmbd@BeginDraw XX%
1115 $ \pmbd@A=\pmbd@H
1116 $ \advance\pmbd@A\pmbd@Thick
1117 \ \d A=.5\pmbd@A
1118 $ \pmbd@B=-\pmbd@A
1119 $ \advance\pmbd@B\pmbd@Thick
1120 \ \pmbd@C=\pmbd@W
1121 $ \advance\pmbd@C-\pmbd@Thin
1122 $ \pmbd@C=.5\pmbd@C
1123 $ \pmbd@D=\pmbd@W
1124 $ \advance\pmbd@D-\pmbd@C
1125 $ \rlap{%
1126 $ \kern\pmbd@C
1127 $ \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1128 $ \kern-\pmbd@Thin
1129 $\pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
1130 $ }%
1131 $ \pmbd@C=\pmbd@W
1132 \ \ \advance\pmbd@C-\pmbd@Thick
```

```
1133 $ \kern.5\pmbd@C
1135 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
1136 & \pmbd@B=\dimexpr-\pmbd@A+\pmbd@Thick\relax
1137 & \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thin\relax
1138 & \rlap{%
1139 & \kern\pmbd@C
1140 & \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1141 & \kern-\pmbd@Thin
1142 \& \\ \pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\pmbd@A\pmbd@B\\
1143 & }%
1144 & \ensuremath{\mbox{kern.5}\mbox{dimexpr}\pmbd@W-\pmbd@Thick\relax}
1145 & \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
1146 \pmbd@EndBox
1147 }
```

#### 2.9.27 U+2522

#### BOX DRAWINGS UP LIGHT AND RIGHT DOWN HEAVY

#### \pmbd@U+2522

```
1148 \mbox{@namedef{pmbd@U+2522}{}}
1149 \pmbd@BeginDraw XX%
1150 $ \pmbd@A=\pmbd@H
1151 $ \advance\pmbd@A\pmbd@Thick
1152 \ \pmbd@A=.5\pmbd@A
1153 \ \pmbd@B=-\pmbd@A
1154 $ \advance\pmbd@B\pmbd@Thick
1155 $ \pmbd@C=\pmbd@W
1156 $ \advance\pmbd@C-\pmbd@Thin
1157 \ \pmbd@C=.5\pmbd@C
1158 \ \pmbd@D=\pmbd@W
1159 $ \advance\pmbd@D-\pmbd@C
1160 $ \rlap{%
1161 $ \kern\pmbd@C
1162 $ \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1163 $ \kern-\pmbd@Thin
1164 $\pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
1165 $ }%
1166 \ \pmbd@C=\pmbd@W
1167 \ \ advance\ pmbd@C-\ pmbd@Thick
1168 $ \kern.5\pmbd@C
1169 $ \pmbd@Rule\pmbd@Thick\pmbd@A\z@
1170 & \protect\ \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
1171 & \pmbd@B=\dimexpr-\pmbd@A+\pmbd@Thick\relax
1172 & \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thin\relax
1173 & \rlap{%
1174 & \kern\pmbd@C
1175 & \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1176 & \kern-\pmbd@Thin
1177 \& \\ \pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\pmbd@A\pmbd@B\\
1178 & }%
1179 & \ensuremath{\mbox{kern.5}\dim\mbox{expr\pmbd@W-\pmbd@Thick\relax}}
1180 & \pmbd@Rule\pmbd@Thick\pmbd@A\z@
1181 \pmbd@EndBox
1182 }
```

# 2.9.28 U+2523

#### BOX DRAWINGS HEAVY VERTICAL AND RIGHT

#### \pmbd@U+2523

 $1183 \ensuremath{ \mbd@U+2523}{\%}$ 

```
1184 \pmbd@BeginDraw -X%
1185 \ \pmbd@A=\pmbd@H
1186 $ \advance\pmbd@A\pmbd@Thick
1187 $ \pmbd@A=.5\pmbd@A
1188 $ \pmbd@B=-\pmbd@A
1189 $ \advance\pmbd@B\pmbd@Thick
1190 $ \pmbd@C=\pmbd@W
1191 $ \advance\pmbd@C-\pmbd@Thick
1192 \ \pmbd@C=.5\pmbd@C
1193 \ \pmbd@D=\pmbd@W
1194 \ \ \advance\pmbd@D-\pmbd@C
1195 $ \kern\pmbd@C
1196 $ \pmbd@Rule\pmbd@Thick\pmbd@H\z@
1197 $ \kern-\pmbd@Thick
1198 $ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
1199 & \protect\ \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
1200 & \protect\ \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thick\relax
1201 & \kern\pmbd@C
1202 & \pmbd@Rule\pmbd@Thick\pmbd@H\z@
1203~\& \ensuremath{\texttt{kern-\pmbd@Thick}}
1204 \& \\ \end{QRule} \\ \end{QW-\pmbdQC} \\ \end{QRule} \\ 
1205 & {-\dimexpr\pmbd@A-\pmbd@Thick\relax}%
1206 \pmbd@EndBox
1207 }
2.9.29 U+2524
```

#### BOX DRAWINGS LIGHT VERTICAL AND LEFT

#### \textSFix

1208 \pmbd@UniDef\textSFix{2524}

#### \pmbd@U+2524

```
1209 \ensuremath{ \mbd@U+2524}{\%}
1210 \pmbd@BeginDraw X-%
1211 \ \pmbd@A=\pmbd@H
1212 $ \advance\pmbd@A\pmbd@Thin
1213 \ \pmbd@A=.5\pmbd@A
1214 \ \pmbd@B=-\pmbd@A
1215 $ \advance\pmbd@B\pmbd@Thin
1216 $ \pmbd@C=\pmbd@W
1217 \ \advance\pmbd@C\pmbd@Thin
1218 \pmbd@Rule{.5\pmbd@C}\pmbd@A\pmbd@B
1219 $ \kern-\pmbd@Thin
1220 $ \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1221 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
1222 & \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thin\relax}%
1223 & \pmbd@A{\dimexpr-\pmbd@A+\pmbd@Thin\relax}%
1224 \& \ker -\pmbd@Thin
1225 & \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1226 \pmbd@EndBox
1227 }
```

#### 2.9.30 U+2525

### BOX DRAWINGS VERTICAL LIGHT AND LEFT HEAVY

```
1228 \mbox{\em namedef} \pmbd@U+2525}{\%}
1229 \pmbd@BeginDraw XX%
1230 $ \pmbd@A=\pmbd@H
1231 $ \advance\pmbd@A\pmbd@Thick
```

```
1232 $ \pmbd@A=.5\pmbd@A

1233 $ \pmbd@B=-\pmbd@A

1234 $ \advance\pmbd@B\pmbd@Thick

1235 $ \pmbd@C=\pmbd@W

1236 $ \advance\pmbd@C\pmbd@Thin

1237 $ \pmbd@Rule{.5\pmbd@C}\pmbd@A\pmbd@B

1238 $ \kern-\pmbd@Thin

1239 $ \pmbd@Rule\pmbd@Thin\pmbd@H\z@

1240 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax

1241 & \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thin\relax}%

1242 & \pmbd@A{\dimexpr-\pmbd@A+\pmbd@Thick\relax}%

1243 & \kern-\pmbd@Thin

1244 & \pmbd@Rule\pmbd@Thin\pmbd@H\z@
```

# 1246 }

2.9.31 U+2526

1245 \pmbd@EndBox

# BOX DRAWINGS UP HEAVY AND LEFT DOWN LIGHT

### \pmbd@U+2526

```
1247 \ensuremath{ \mbd@U+2526}{\%}
1248 \pmbd@BeginDraw XX%
1249 $ \pmbd@A=\pmbd@H
1250 $ \advance\pmbd@A\pmbd@Thin
1251 $ \pmbd@A=.5\pmbd@A
1252 \ \pmbd@B=-\pmbd@A
1253 $ \advance\pmbd@B\pmbd@Thin
1254 $ \pmbd@C=\pmbd@W
1255 $ \advance\pmbd@C\pmbd@Thin
1256 \ \pmbd@D=\pmbd@W
1257 \ \advance\pmbd@D-\pmbd@Thick
1258 $ \rlap{%
1259 $ \pmbd@Rule{.5\pmbd@C}\pmbd@A\pmbd@B
1260 $ \kern-\pmbd@Thin
1261 $ \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1262 $ }%
1263 $ \kern.5\pmbd@D
1264 $ \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
1265 & \pmbd@A=.5\dim\exp\pmbd@H+\pmbd@Thin\relax
1266 & \pmbd@B=\dim\expr-\pmbd@A+\pmbd@Thin\relax
1267 & \rlap{%
1268 \& \\ \pmbd@Rule\{.5\dimexpr\pmbd@W+\pmbd@Thin\relax\}\%
1269 &
       \pmbd@A\pmbd@B
1270 \& \kern-\pmbd@Thin
1271 & \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1272 & }%
1273 & \ensuremath{\mbox{kern.5}\dim\mbox{expr\pmbd@W-\pmbd@Thick\relax}}
1274 & \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
1275 \pmbd@EndBox
1276 }
```

# 2.9.32 U+2527

# BOX DRAWINGS DOWN HEAVY AND LEFT UP LIGHT

```
1277 \@namedef{pmbd@U+2527}{%

1278 \pmbd@BeginDraw XX%

1279 $ \pmbd@A=\pmbd@H

1280 $ \advance\pmbd@A\pmbd@Thin

1281 $ \pmbd@A=.5\pmbd@A

1282 $ \pmbd@B=-\pmbd@A
```

```
1283 $ \advance\pmbd@B\pmbd@Thin
1284 $ \pmbd@C=\pmbd@W
1285 $ \advance\pmbd@C\pmbd@Thin
1286 $ \pmbd@D=\pmbd@W
1287 $ \advance\pmbd@D-\pmbd@Thick
1288 $ \rlap{%
1290 $ \kern-\pmbd@Thin
1292 $ }%
1293 \ \text{kern.5} \
1294 \ \pmbd@Rule\pmbd@Thick\pmbd@A\z@
1295 & \pmbd@A=.5\dim\expppmbd@H+\pmbd@Thin\relax
1296 & \rlap{%
1297 & \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thin\relax}%
                                \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
1299 & \kern-\pmbd@Thin
1300 & \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1301 & }%
1302 & \ensuremath{\mbox{kern.5}\dim\mbox{expr\pmbd@W-\pmbd@Thick\relax}}
1303 \& \\ pmbd@Rule\\ pmbd@Thick\\ pmbd@A\\ z@
1304 \pmbd@EndBox
```

# 2.9.33 U+2528

1305 }

# BOX DRAWINGS VERTICAL HEAVY AND LEFT LIGHT

### \pmbd@U+2528

```
1306 \mbox{@namedef{pmbd@U+2528}{}}
1307 \pmbd@BeginDraw XX%
1308 $ \pmbd@A=\pmbd@H
1309 $ \advance\pmbd@A\pmbd@Thin
1310 \ \pmbd@A=.5\pmbd@A
1311 $ \pmbd@B=-\pmbd@A
1312 $ \advance\pmbd@B\pmbd@Thin
1313 $ \pmbd@C=\pmbd@W
1314 $ \advance\pmbd@C\pmbd@Thick
1315 $ \pmbd@Rule{.5\pmbd@C}\pmbd@A\pmbd@B
1316 $ \kern-\pmbd@Thick
1317 \ \pmbd@Rule\pmbd@Thick\pmbd@H\z@
1318 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
1319 & \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thick\relax}%
1320 & \pmbd@A{\dimexpr-\pmbd@A+\pmbd@Thin\relax}\%
1321 & \kern-\pmbd@Thick
1322 & \pmbd@Rule\pmbd@Thick\pmbd@H\z@
1323 \pmbd@EndBox
1324 }
```

# 2.9.34 U+2529

# BOX DRAWINGS DOWN LIGHT AND LEFT UP HEAVY

```
1325 \@namedef{pmbd@U+2529}{%
1326 \pmbd@BeginDraw XX%
1327 $ \pmbd@A=\pmbd@H
1328 $ \advance\pmbd@A\pmbd@Thick
1329 $ \pmbd@A=.5\pmbd@A
1330 $ \pmbd@B=-\pmbd@A
1331 $ \advance\pmbd@B\pmbd@Thick
1332 $ \pmbd@C=\pmbd@W
1333 $ \advance\pmbd@C\pmbd@Thick
```

```
1334 $ \pmbd@C=.5\pmbd@C
1335 $ \rlap{%
1336 $ \pmbd@C=\pmbd@W
1337 $ \advance\pmbd@C-\pmbd@Thin
1338 $ \kern.5\pmbd@C
1339 $\pmbd@Rule\pmbd@Thin\pmbd@H\z@
1340 $ }%
1341 $ \pmbd@Rule\pmbd@C\pmbd@A\pmbd@B
1342 $ \kern-\pmbd@Thick
1343 \ \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
1344 & \pmbd@A = .5\dimexpr\pmbd@H + \pmbd@Thick\relax
1345 & \pmbd@B=\dim\expr-\pmbd@A+\pmbd@Thick\relax
1346 & \rlap{%
1347 & \kern.5\dimexpr\pmbd@W-\pmbd@Thin\relax
1348 & \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1350 & \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thick\relax}\%
1351 & \pmbd@A\pmbd@B
1352 & \kern-\pmbd@Thick
1353 & \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
1354 \pmbd@EndBox
1355 }
```

### 2.9.35 U+252A

### BOX DRAWINGS UP LIGHT AND LEFT DOWN HEAVY

### $\pmbd@U+252A$

```
1356 \mbox{@namedef{pmbd@U+252A}{}}
1357 \pmbd@BeginDraw XX%
1358 $ \pmbd@A=\pmbd@H
1359 \ \ advance\ pmbd@A\ pmbd@Thick
1360 \ \pmbd@A=.5\pmbd@A
1361 \ \pmbd@B=-\pmbd@A
1362 $ \advance\pmbd@B\pmbd@Thick
1363 $ \pmbd@C=\pmbd@W
1364 $ \advance\pmbd@C\pmbd@Thick
1365 $ \pmbd@C=.5\pmbd@C
1366 $ \rlap{%
1367 $ \pmbd@C=\pmbd@W
1368 $ \advance\pmbd@C-\pmbd@Thin
1369  \kern.5\pmbd@C
1370 $ \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1371 $ }%
1372 \ \pmbd@Rule\pmbd@C\pmbd@A\pmbd@B
1373 $ \kern-\pmbd@Thick
1374 $ \pmbd@Rule\pmbd@Thick\pmbd@A\z@
1375 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
1376 & \rlap{%
1377 & \ensuremath{\mbd@W-\pmbd@Thin\relax}
1378 & \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1379 & }%
1380 & \label{limiting} $$1380 \& \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thick\relax}\%$
1381 & \pmbd@A{-\dimexpr\pmbd@A-\pmbd@Thick\relax}\%
1382 & \kern-\pmbd@Thick
1383 & \pmbd@Rule\pmbd@Thick\pmbd@A\z@
1384 \pmbd@EndBox
1385 }
```

### 2.9.36 U+252B

# BOX DRAWINGS HEAVY VERTICAL AND LEFT

### \pmbd@U+252B

- $1386 \mbox{\colored} 1386 \mbox{\colored} \m$ 1387 \pmbd@BeginDraw -X% 1388 \$ \pmbd@A=\pmbd@H  $1389 \ \advance\pmbd@A\pmbd@Thick$  $1390 \ \pmbd@A=.5\pmbd@A$  $1391 \ \pmbd@B=-\pmbd@A$  $1392 \ \advance\pmbd@B\pmbd@Thick$ 1393 \$ \pmbd@C=\pmbd@W  $1394 \ \advance\pmbd@C\pmbd@Thick$ 1395 \$ \pmbd@Rule{.5\pmbd@C}\pmbd@A\pmbd@B 1396 \$ \kern-\pmbd@Thick 1397 \$ \pmbd@Rule\pmbd@Thick\pmbd@H\z@ 1398 &  $\pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax$ 1399 &  $\pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thick\relax}%$ 1400 &  $\protect\$  \pmbd@A{\dimexpr-\pmbd@A+\pmbd@Thick\relax}%  $1401 \& \ker \pmbd@Thick$
- 2.9.37 U+252C

1404 }

1403 \pmbd@EndBox

# BOX DRAWINGS LIGHT DOWN AND HORIZONTAL

1402 &  $\pmbd@Rule\pmbd@Thick\pmbd@H\z@$ 

### \textSFvi

1405 \pmbd@UniDef\textSFvi{252C}

# \pmbd@U+252C

- 1406 \@namedef{pmbd@U+252C}{% 1407 \pmbd@BeginDraw X-%
- 1408 \$ \pmbd@A=\pmbd@H
- 1409 \$ \advance\pmbd@A\pmbd@Thin
- 1410 \$ \pmbd@A=.5\pmbd@A
- $1411 \ pmbd@B=-pmbd@A$
- $1412 \ \advance\pmbd@B\pmbd@Thin$
- 1413 \$ \pmbd@C=\pmbd@W
- $1414 \ \advance\pmbd@C-\pmbd@Thin$
- 1415 \$ \rlap{%
- 1416 \$ \kern.5\pmbd@C
- 1417 \$  $\pmbd@Rule\pmbd@Thin\pmbd@A\z@$
- 1418 \$ }%
- 1419 \$ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
- 1420 &  $\pmbd@A=.5\dim\expppmbd@H+\pmbd@Thin\relax$
- 1421 & \rlap{%
- 1422 & \kern.5\dimexpr\pmbd@W-\pmbd@Thin\relax
- 1424 & }%
- 1425 &  $\pmbd@Rule\pmbd@W\pmbd@A$
- 1426 & {\dimexpr-\pmbd@A+\pmbd@Thin\relax}%
- 1427 \pmbd@EndBox
- 1428 }

# 2.9.38 U+252D

# BOX DRAWINGS LEFT HEAVY AND RIGHT DOWN LIGHT

# $\pmbd@U+252D$

- $1429 \verb|\downamedef{pmbd@U+252D}{{}}$
- 1430 \pmbd@BeginDraw XX%
- $1431 \ \pmbd@A=\pmbd@H$
- $1432 \ \ advance\ pmbd@A\ pmbd@Thin$

```
1433 \ \pmbd@A=.5\pmbd@A
1434 $ \pmbd@B=-\pmbd@A
1435 $ \advance\pmbd@B\pmbd@Thin
1436 $ \pmbd@C=\pmbd@W
1437 $ \advance\pmbd@C-\pmbd@Thin
1438 $ \rlap{%
1439  \pmbd@A=\pmbd@H
1441 \ \ \pmbd@A=.5\pmbd@A
1442 $ \pmbd@B=-\pmbd@A
1444 $ \pmbd@C=\pmbd@W
1445 $ \advance\pmbd@C\pmbd@Thin
1446 $\pmbd@Rule{.5\pmbd@C}\pmbd@A\pmbd@B
1447 $ }%
1448 $ \rlap{%
1449 $ \kern.5\pmbd@C
1450 $\pmbd@Rule\pmbd@Thin\pmbd@A\z@
1451 $ }%
1452 \ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
1453 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
1454 & \rlap{%
1455 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
1456 &
      \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thin\relax}%
       \pmbd@A{\dimexpr-\pmbd@A+\pmbd@Thick\relax}%
1457 &
1458 & }%
1459 & \rlap{%
1460 & \kern.5\dimexpr\pmbd@W-\pmbd@Thin\relax
1461 & \pmbd@Rule\pmbd@Thin\pmbd@A\z@
1462 & }%
1463 & \pmbd@Rule\pmbd@W\pmbd@A
1464 & {\dim expr-\pmbd@A+\pmbd@Thin\relax}%
1465 \pmbd@EndBox
```

### 2.9.39 U+252E

1466 }

# BOX DRAWINGS RIGHT HEAVY AND LEFT DOWN LIGHT

### $\pmbd@U+252E$

```
1467 \ensuremath{ \mbd@U+252E}{\%}
1468 \pmbd@BeginDraw XX%
1469 \ \pmbd@A=\pmbd@H
1470 $ \advance\pmbd@A\pmbd@Thin
1471 \ \pmbd@A=.5\pmbd@A
1472 \ \pmbd@B=-\pmbd@A
1473 $ \advance\pmbd@B\pmbd@Thin
1474 $ \pmbd@C=\pmbd@W
1475 $ \advance\pmbd@C-\pmbd@Thin
1476 $ \rlap{%
1477 $ \pmbd@A=\pmbd@H
1479  \pmbd@A=.5\pmbd@A
1480 $ \pmbd@B=-\pmbd@A
1481 $ \advance\pmbd@B\pmbd@Thick
1482 $ \pmbd@C=\pmbd@W
1483 $ \advance\pmbd@C-\pmbd@Thin
1484 \ \pmbd@C=.5\pmbd@C
1485 $ \kern\pmbd@C
1486  \advance\pmbd@C-\pmbd@W
1488 $ }%
1489 $ \rlap{%
```

```
1490 $ \kern.5\pmbd@C
1491 $ \pmbd@Rule\pmbd@Thin\pmbd@A\z@
1492 $ }%
1493 $ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
1494 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
1495 & \rlap{%
1496 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
1497 & \protect\ \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thin\relax
1498 & \kern\pmbd@C
1499 & \pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}%
       \pmbd@A{\dimexpr-\pmbd@A+\pmbd@Thick\relax}%
1500 &
1501 & }%
1502 & \rlap{%
1503 & \kern.5\dimexpr\pmbd@W-\pmbd@Thin\relax
1504 & \pmbd@Rule\pmbd@Thin\pmbd@A\z@
1505 & }%
1506 \ \& \pmbd@Rule\pmbd@W\pmbd@A
1507 & {\dimexpr-\pmbd@A+\pmbd@Thin\relax}%
1508 \pmbd@EndBox
```

# 2.9.40 U+252F

1509 }

### BOX DRAWINGS DOWN LIGHT AND HORIZONTAL HEAVY

### $\protect\operatorname{Mod}_{U+252F}$

```
1510 \ensuremath{ \mbd@U+252F}{\%}
1511 \pmbd@BeginDraw XX%
1512 $ \pmbd@A=\pmbd@H
1513 $ \advance\pmbd@A\pmbd@Thick
1514 \ \d =.5\pmbd@A
1515 \ \pmbd@B=-\pmbd@A
1516 $ \advance\pmbd@B\pmbd@Thick
1517 $ \pmbd@C=\pmbd@W
1518 $ \advance\pmbd@C-\pmbd@Thin
1519 $ \rlap{%
1520 $ \kern.5\pmbd@C
1522 $ }%
1523 $ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
1524 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
1525 & \rlap{%
1526 & \kern.5\dimexpr\pmbd@W-\pmbd@Thin\relax
1527 & \pmbd@Rule\pmbd@Thin\pmbd@A\z@
1528 & }%
1529 & \pmbd@Rule\pmbd@W\pmbd@A
1530 & {\dim expr-\pmbd@A+\pmbd@Thick\relax}%
1531 \pmbd@EndBox
1532 }
```

### 2.9.41 U+2530

# BOX DRAWINGS DOWN HEAVY AND HORIZONTAL LIGHT

```
1533 \@namedef{pmbd@U+2530}{%
1534 \pmbd@BeginDraw XX%
1535 $ \pmbd@A=\pmbd@H
1536 $ \advance\pmbd@A\pmbd@Thin
1537 $ \pmbd@A=.5\pmbd@A
1538 $ \pmbd@B=-\pmbd@A
1539 $ \advance\pmbd@B\pmbd@Thin
1540 $ \pmbd@C=\pmbd@W
```

```
1541 $ \advance\pmbd@C-\pmbd@Thick
1542 $ \rlap{%
1543 $ \kern.5\pmbd@C
1544 $\pmbd@Rule\pmbd@Thick\pmbd@A\z@
1545 $ }%
1546 \ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
1547 & \pmbd@A=.5\dim\exp\pmbd@H+\pmbd@Thin\relax
1548 & \rlap{%
1549 & \kern.5\dimexpr\pmbd@W-\pmbd@Thick\relax
1550 & \pmbd@Rule\pmbd@Thick\pmbd@A\z@
1552 & \pmbd@Rule\pmbd@W\pmbd@A
1553 & {\dimexpr-\pmbd@A+\pmbd@Thin\relax}%
1554 \pmbd@EndBox
1555 }
2.9.42 U+2531
BOX DRAWINGS RIGHT LIGHT AND LEFT DOWN HEAVY
1556 \ensuremath{\mbd@U+2531}{\%}
1557 \pmbd@BeginDraw XX%
1558 $ \pmbd@A=\pmbd@H
1559 $ \advance\pmbd@A\pmbd@Thick
1560  \pmbd@A=.5\pmbd@A
1561 \ \pmbd@B=-\pmbd@A
1563 $ \pmbd@C=\pmbd@W
1564 \$ \ \advance\pmbd@C\pmbd@Thick
1565 \ \pmbd@C=.5\pmbd@C
1566 $ \rlap{%
1567 $ \pmbd@A=\pmbd@H
1568 $ \advance\pmbd@A\pmbd@Thin
1569  \pmbd@A=.5\pmbd@A
1570 $\pmbd@B=-\pmbd@A
1571 $ \advance\pmbd@B\pmbd@Thin
1572 $ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
1573 $ }%
1574 $\pmbd@Rule\pmbd@C\pmbd@A\pmbd@B
1577 & \protect\ \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
1578 & \rlap{%
1579 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
1580 & \protect\ \pmbd@Rule\pmbd@W\pmbd@A
1581 &
       {\dimexpr-\pmbd@A+\pmbd@Thin\relax}%
1582 & }%
1583 & \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thick\relax}%
1584 & \pmbd@A{-\dimexpr\pmbd@A-\pmbd@Thick\relax}%
1585~\& \ensuremath{\texttt{kern-\pmbd@Thick}}
1586 & \pmbd@Rule\pmbd@Thick\pmbd@A\z@
```

# 2.9.43 U+2532

1588 }

1587 \pmbd@EndBox

# BOX DRAWINGS LEFT LIGHT AND RIGHT DOWN HEAVY

# \pmbd@U+2532

```
1589 \@namedef{pmbd@U+2532}{%
1590 \pmbd@BeginDraw XX%
1591 $ \pmbd@A=\pmbd@H
```

```
1592 \ \ advance\ pmbd@A\ pmbd@Thick
```

- $1593 \ \pmbd@A=.5\pmbd@A$
- 1594 \$ \pmbd@B=-\pmbd@A
- 1595 \$ \advance\pmbd@B\pmbd@Thick
- 1596 \$ \pmbd@C=\pmbd@W
- $1597 \ \advance\pmbd@C-\pmbd@Thick$
- 1598 \$ \pmbd@C=.5\pmbd@C
- 1599 \$ \pmbd@D=\pmbd@W
- $1600 \ \advance\pmbd@D-\pmbd@C$
- 1601 \$ \rlap{%
- 1602 \$ \pmbd@A=\pmbd@H
- 1603 \$ \advance\pmbd@A\pmbd@Thin
- 1604 \$ \pmbd@A=.5\pmbd@A
- 1605 \$ \pmbd@B=-\pmbd@A
- 1606 \$ \advance\pmbd@B\pmbd@Thin
- 1607 \$ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
- 1608 \$ }%
- 1609 \$ \kern\pmbd@C
- 1611 \$ \kern-\pmbd@Thick
- $1612 $ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B$
- 1613 &  $\pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax$
- 1614 &  $\pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thick\relax$
- 1615 & \rlap{%
- 1616 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
- 1617 & \pmbd@Rule\pmbd@W\pmbd@A
- 1618 & {\dimexpr-\pmbd@A+\pmbd@Thin\relax}%
- 1619 & }%
- 1620 & \kern\pmbd@C
- 1621 &  $\pmbd@Rule\pmbd@Thick\pmbd@A\z@$
- 1622 & \kern-\pmbd@Thick
- 1623 &  $\pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\%$
- 1625 \pmbd@EndBox
- 1626 }

# 2.9.44 U+2533

### BOX DRAWINGS HEAVY DOWN AND HORIZONTAL

- $1627 \ensuremath{ \mbox{ \mbox{$0$}}} 1627 \ensuremath{ \mbox{$0$}} 1627 \ensuremath{ \mbox{$0$
- 1628 \pmbd@BeginDraw -X\%
- 1629 \$ \pmbd@A=\pmbd@H
- $1630 \ \advance\pmbd@A\pmbd@Thick$
- $1631 \ \pmbd@A=.5\pmbd@A$
- $1632 \ \pmbd@B=-\pmbd@A$
- $1633 \ advance\pmbd@B\pmbd@Thick$
- 1634 \$ \pmbd@C=\pmbd@W
- 1635 \$ \advance\pmbd@C-\pmbd@Thick
- 1636 \$ \rlap{%

- 1639 \$ }%
- $1640 \ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B$
- 1641 &  $\pmbd@A=.5\dim\expp\pmbd@H+\pmbd@Thick\relax$
- 1642 & \rlap{%
- 1643 &  $\ensuremath{\mbox{\mbox{$\&$}}}\$  \kern.5\dimexpr\pmbd@W-\pmbd@Thick\relax
- 1644 &  $\pmbd@Rule\pmbd@Thick\pmbd@A\z@$
- 1645 & }%
- $1646 \ \& \pmbd@Rule\pmbd@W\pmbd@A$
- 1647 & {\dimexpr-\pmbd@A+\pmbd@Thick\relax}%
- 1648 \pmbd@EndBox

# 2.9.45 U+2534

### BOX DRAWINGS LIGHT UP AND HORIZONTAL

#### \textSFvii

1650 \pmbd@UniDef\textSFvii{2534}

### \pmbd@U+2534

- $1651 \ensuremath{ \mbd@U+2534}{\%}$
- $1652 \quad \verb|\pmbd@BeginDraw X-%|$
- $1653 \ \pmbd@A=\pmbd@H$
- $1654 \ \advance\pmbd@A\pmbd@Thin$
- $1655 \ \pmbd@A=.5\pmbd@A$
- $1656 \ \pmbd@B=-\pmbd@A$
- $1657 \ \ advance\ pmbd@B\ pmbd@Thin$
- 1658 \$ \pmbd@C=\pmbd@W
- $1659 \ advance\pmbd@C-\pmbd@Thin$
- 1660 \$ \rlap{%
- $1661 $ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B$
- 1662 \$ }%
- 1663 \$ \kern.5\pmbd@C
- $1664 $ \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B$
- 1665 &  $\pmbd@A=.5\dim\expp\pmbd@H+\pmbd@Thin\relax$
- 1666 &  $\pmbd@B=\dim\expr-\pmbd@A+\pmbd@Thin\relax$
- 1667 & \rlap{%
- 1668 & \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
- 1669 & }%
- $1670 \& \ensuremath{\mbox{kern.5}\mbox{dimexpr\pmbd@W-\pmbd@Thin\relax}}$
- 1671 &  $\protect\ \protect\ \protec$
- 1672 \pmbd@EndBox
- 1673 }

# 2.9.46 U+2535

# BOX DRAWINGS LEFT HEAVY AND RIGHT UP LIGHL

- $1674 \ensuremath{ \mbd@U+2535}{\%}$
- 1675 \pmbd@BeginDraw XX%
- $1676 \ \pmbd@A=\pmbd@H$
- 1677 \$ \advance\pmbd@A\pmbd@Thin
- $1678 \ \pmbd@A=.5\pmbd@A$
- $1679 \ \pmbd@B=-\pmbd@A$
- $1680 \ \advance\pmbd@B\pmbd@Thin$
- $1681 \ \pmbd@C=\pmbd@W$
- 1682 \$ \advance\pmbd@C-\pmbd@Thin
- 1683 \$ \rlap{%
- 1685 \$ }%
- 1686 \$ \rlap{%
- 1687 \$ \pmbd@A=\pmbd@H
- 1688 \$ \advance\pmbd@A\pmbd@Thick
- 1690 \pmbd@B=-\pmbd@A
- 1691 \$ \advance\pmbd@B\pmbd@Thick
- 1692 \$ \pmbd@C=\pmbd@W
- $1693 \ \ \texttt{\ advance\pmbd@C\pmbd@Thin}$
- 1695 \$ }%
- $1696 \ \text{kern.5} \ \text{D}$

```
1698 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
1699 & \pmbd@B=\dimexpr-\pmbd@A+\pmbd@Thin\relax
1700 & \rlap{%
1701 & \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
1702 & }%
1703 & \rlap{%
1704 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
1705 & \protect\ \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thin\relax}\%
        \label{lem:lembd} $$\operatorname{A}\operatorname{Chick}^{\ }\%$ is $\mathcal{A}^{\ }.
1706 &
1708 & \ensuremath{\mbox{kern.5}\dim\mbox{expr\pmbd@W-\pmbd@Thin\relax}}
1709 & \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B
```

### 1711 }

2.9.47 U+2536

1753 \pmbd@EndBox

1710 \pmbd@EndBox

```
BOX DRAWINGS RIGHT HEAVY AND LEFT UP LIGHT
1712 \@namedef{pmbd@U+2536}{%
1713 \pmbd@BeginDraw XX%
1714 $ \pmbd@A=\pmbd@H
1715 $ \advance\pmbd@A\pmbd@Thin
1716 $ \pmbd@A=.5\pmbd@A
1717 \ \pmbd@B=-\pmbd@A
1718 $ \advance\pmbd@B\pmbd@Thin
1719 $ \pmbd@C=\pmbd@W
1720 \ \advance\pmbd@C-\pmbd@Thin
1721 $ \rlap{%
1722 $\pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
1723 $ }%
1724 $ \rlap{%
1725 $ \pmbd@A=\pmbd@H
1726 $ \advance\pmbd@A\pmbd@Thick
1727  \pmbd@A=.5\pmbd@A
1728  \pmbd@B=-\pmbd@A
1729 $ \advance\pmbd@B\pmbd@Thick
1730 $ \pmbd@C=\pmbd@W
1731 $ \advance\pmbd@C-\pmbd@Thin
1732 $ \pmbd@C=.5\pmbd@C
1733 $ \kern\pmbd@C
1734 \ \ \advance\pmbd@C-\pmbd@W
1735 $ \pmbd@Rule{-\pmbd@C}\pmbd@A\pmbd@B
1736 $ }%
1737 $ \kern.5\pmbd@C
1738 $ \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B
1739 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
1740 & \pmbd@B=\dimexpr-\pmbd@A+\pmbd@Thin\relax
1741 & \rlap{%
1742 & \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
1743 & }%
1744 & \rlap{%
1745 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
1746 & \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thin\relax
1747 & \kern\pmbd@C
1748 & \pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}%
1749 &
       1750 & }%
1751 & \ensuremath{\mbox{kern.5}\mbox{dimexpr}\pmbd@W-\pmbd@Thin\relax}
1752 & \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B
```

### 2.9.48 U+2537

### BOX DRAWINGS UP LIGHT AND HORIZONTAL HEAVY

### \pmbd@U+2537

- 1755  $\ensuremath{\mbd@U+2537}$ {% 1756  $\pmbd@BeginDraw\ XX\%$
- $1757 \ \pmbd@A=\pmbd@H$
- $1758 $ \advance\pmbd@A\pmbd@Thick$
- $1759 \ \d A=.5\pmbd@A$
- 1760 \$ \pmbd@B=-\pmbd@A
- 1761 \$ \advance\pmbd@B\pmbd@Thick
- $1762 \ \pmbd@C=\pmbd@W$
- $1763 \ \advance\pmbd@C-\pmbd@Thin$
- 1764 \$ \rlap{%
- 1765 \$ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
- 1766 \$ }%
- 1767  $\ \$  \kern.5\pmbd@C
- $1768 \ \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B$
- 1769 &  $\protect\$  \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
- 1770 &  $\protect\$  \pmbd@B=\dimexpr-\pmbd@A+\pmbd@Thick\relax
- 1771 & \rlap{%
- 1772 & \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
- 1773 & }%
- 1774 &  $\ensuremath{\mbox{kern.5}\dim\mbox{expr}\pmbd@W-\pmbd@Thin\relax}$
- 1775 & \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B
- 1776 \pmbd@EndBox
- 1777 }

### 2.9.49 U+2538

# BOX DRAWINGS UP HEAVY AND HORIZONTAL LIGHT

### \pmbd@U+2538

- $1778 \verb|\c namedef{pmbd@U+2538}{%}$
- 1779 \pmbd@BeginDraw XX%
- 1781 \$ \advance\pmbd@A\pmbd@Thin
- 1782 \$ \pmbd@A=.5\pmbd@A
- $1783 \ \pmbd@B=-\pmbd@A$
- 1785 \$ \pmbd@C=\pmbd@W
- $1786 \ \advance\pmbd@C-\pmbd@Thick$
- 1787 \$ \rlap{%
- 1788 \$\pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
- 1789 \$ }%
- $1790 \ \mbox{kern.5\pmbd@C}$
- $1791 $ \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B$
- 1792 &  $\label{eq:continuous} $$1792 \& \pmbd@A=.5\leq \end{orange} A=.5 = \proonup \pr$
- $1793 \ \& \pmbd@B=\dimexpr-\pmbd@A+\pmbd@Thin\relax$
- 1794 & \rlap{%
- 1795 & \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
- 1796 & }%
- 1797 &  $\ensuremath{\mbox{kern.5}\mbox{dimexpr\pmbd@W-\pmbd@Thick\relax}}$
- $1798 \ \& \ \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B$
- $1799 \quad \verb|\pmbd@EndBox|$
- 1800 }

# 2.9.50 U+2539

### BOX DRAWINGS RIGHT LIGHT AND LEFT UP HEAVY

#### \pmbd@U+2539

 $1801 \ensuremath{ \mbd@U+2539}{\%}$ 1802 \pmbd@BeginDraw XX% 1803 \$ \pmbd@A=\pmbd@H  $1804 \ \advance\pmbd@A\pmbd@Thick$  $1805 \ \pmbd@A=.5\pmbd@A$  $1806 \ \pmbd@B=-\pmbd@A$ 1807 \$ \advance\pmbd@B\pmbd@Thick  $1808 \ \pmbd@C=\pmbd@W$  $1809 $ \advance\pmbd@C\pmbd@Thick$ 1810 \$ \pmbd@C=.5\pmbd@C 1811 \$ \rlap{% 1812 \$ \pmbd@A=\pmbd@H 1813 \$ \advance\pmbd@A\pmbd@Thin 1814 \$ \pmbd@A=.5\pmbd@A 1815 \$ \pmbd@B=-\pmbd@A 1817 \$ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B 1818 \$ }%  $1819 $ \pmbd@Rule\pmbd@C\pmbd@A\pmbd@B$  $1820 \ \ kern-\ \ \ \ Thick$ 1822 &  $\pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax$ 1823 &  $\pmbd@B=\dim\expr-\pmbd@A+\pmbd@Thick\relax$ 1824 & \rlap{% 1825 &  $\pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax$ 1826 &  $\pmbd@Rule\pmbd@W\pmbd@A$ 1827~&{\dimexpr-\pmbd@A+\pmbd@Thin\relax}% 1828 & }% 1830 &  $\pmbd@A\pmbd@B$ 1831 &  $\ensuremath{\mbox{kern-\pmbd@Thick}}$ 1832 & \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B 1833 \pmbd@EndBox 1834 }

### 2.9.51 U+253A

# BOX DRAWINGS LEFT LIGHT AND RIGHT UP HEAVY

### $\pmbd@U+253A$

```
1835 \ensuremath{ \mbd@U+253A}{\%}
1836 \pmbd@BeginDraw XX%
1837 $ \pmbd@A=\pmbd@H
1838 \ \advance\pmbd@A\pmbd@Thick
1839 \ \pmbd@A=.5\pmbd@A
1840 $ \pmbd@B=-\pmbd@A
1841 $ \advance\pmbd@B\pmbd@Thick
1842 $ \pmbd@C=\pmbd@W
1843 $ \advance\pmbd@C-\pmbd@Thick
1844 $ \pmbd@C=.5\pmbd@C
1845 $ \pmbd@D=\pmbd@W
1846 $ \advance\pmbd@D-\pmbd@C
1847 $ \rlap{%
1848 $ \pmbd@A=\pmbd@H
1850 $ \pmbd@A=.5\pmbd@A
1851 $\pmbd@B=-\pmbd@A
1852 $ \advance\pmbd@B\pmbd@Thin
1854 $ }%
1855 $ \kern\pmbd@C
```

```
1856 $ \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
               1857 $ \kern-\pmbd@Thick
               1858 $ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
               1859 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
               1860 & \protect\ \pmbd@B=\dimexpr-\pmbd@A+\pmbd@Thick\relax
               1861 \& \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thick\relax
               1862 & \rlap{%
               1863 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
               {\dimexpr-\pmbd@A+\pmbd@Thin\relax}%
               1865 &
               1866 & }%
               1867 & \kern\pmbd@C
               1868 \ \& \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
               1869 & \kern-\pmbd@Thin
               1870 & \pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\pmbd@A\pmbd@B
               1871 \pmbd@EndBox
               1872 }
               2.9.52 \text{ U} + 253\text{B}
               BOX DRAWINGS HEAVY UP AND HORIZONTAL
\pmbd@U+253B
               1873 \ensuremath{\mbd@U+253B}{\%}
               1874 \pmbd@BeginDraw -X%
               1875 $ \pmbd@A=\pmbd@H
               1876 $ \advance\pmbd@A\pmbd@Thick
               1877 $ \pmbd@A=.5\pmbd@A
               1878 \ \pmbd@B=-\pmbd@A
               1879 $ \advance\pmbd@B\pmbd@Thick
               1880 $ \pmbd@C=\pmbd@W
               1881 \ \ advance\ pmbd@C-\ pmbd@Thick
               1882 \ \Gamma
               1883 $\pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
               1884 $ }%
               1885 $ \kern.5\pmbd@C
               1886 $ \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
               1887 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
               1888 & \pmbd@B=\dim\expr-\pmbd@A+\pmbd@Thick\relax
               1889 & \rlap{%
               1890 & \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
               1891 & }%
               1892 & \ensuremath{\mbox{kern.5}\mbox{dimexpr\pmbd@W-\pmbd@Thick\relax}}
               1893 & \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
```

# 2.9.53 U+253C

1895 }

1894 \pmbd@EndBox

### BOX DRAWINGS LIGHT VERTICAL AND HORIZONTAL

# \textSFv

1896 \pmbd@UniDef\textSFv{253C}

# \pmbd@U+253C

```
1897 \@namedef{pmbd@U+253C}{%
1898 \pmbd@BeginDraw X-%
1899 $ \pmbd@A=\pmbd@H
1900 $ \advance\pmbd@A\pmbd@Thin
1901 $ \pmbd@A=.5\pmbd@A
1902 $ \pmbd@B=-\pmbd@A
1903 $ \advance\pmbd@B\pmbd@Thin
```

```
1904 $ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
1905 & \dimen@=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
1906 & \pmbd@Rule\pmbd@W\dimen@{-\dimexpr\dimen@-\pmbd@Thin\relax}%
1907 \kern-\pmbd@W
1908 $ \pmbd@A=\pmbd@W
1909 $ \advance\pmbd@A-\pmbd@Thin
1910 $ \pmbd@A=.5\pmbd@A
1911 $ \kern\pmbd@A
1911 $ \kern\pmbd@A
1912 & \kern.5\dimexpr\pmbd@W-\pmbd@Thin\relax
1913 \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1914 \pmbd@EndBox
1915 }
```

# 2.9.54 U+253D

### BOX DRAWINGS LEFT HEAVY AND RIGHT VERTICAL LIGHT

### $\pmbd@U+253D$

```
1916 \mbox{@namedef{pmbd@U+253D}{}}
1917 \pmbd@BeginDraw XX%
1918 \rlap{%
1919 $ \pmbd@A=\pmbd@H
1920 $ \advance\pmbd@A\pmbd@Thick
\begin{array}{lll} 1921 & \pmbd@A=.5\pmbd@A \\ 1922 & \pmbd@B=-\pmbd@A \\ \end{array}
1923 $ \advance\pmbd@B\pmbd@Thick
1925 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
1927 &
       {\displaystyle \text{-}\dim \exp -\pmbd@A+\pmbd@Thick\relax}}
1928 }%
1929 $ \pmbd@A=\pmbd@H
1930 $ \advance\pmbd@A\pmbd@Thin
1931 $ \pmbd@A=.5\pmbd@A
1932 $ \pmbd@B=-\pmbd@A
1933 $ \advance\pmbd@B\pmbd@Thin
1934 $ \pmbd@C=\pmbd@W
1935 $ \advance\pmbd@C-\pmbd@Thin
1936 $ \pmbd@C=.5\pmbd@C
1937 $ \pmbd@D=\pmbd@W
1938 \ \advance\pmbd@D-\pmbd@C
1939 $ \kern\pmbd@C
1941 $ \kern-\pmbd@Thin
1942 $ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
1943 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
1944 & \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thin\relax
1945 \& \ker \pmbd@C
1946 & \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1947 & \kern-\pmbd@Thin
1948 \& \\ \mbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\pmbd@A
1949 & {-\dim expr\pmbd@A-\pmbd@Thin\relax}%
1950 \pmbd@EndBox
1951 }
```

# 2.9.55 U+253E

# BOX DRAWINGS RIGHT HEAVY AND LEFT VERTICAL LIGHT

### \pmbd@U+253E

```
1952 \@namedef{pmbd@U+253E}{%
1953 \pmbd@BeginDraw XX%
1954 \rlap{%
```

```
\label{lem:lembd} $$ \end{area} \
1955
1956  \pmbd@A=\pmbd@H
1957 $ \advance\pmbd@A\pmbd@Thick
1958  \pmbd@A=.5\pmbd@A
1959 $\pmbd@B=-\pmbd@A
1960  \advance\pmbd@B\pmbd@Thick
1961 $ \pmbd@Rule{.5\pmbd@W}\pmbd@A\pmbd@B
1962 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
1963 & \pmbd@Rule{.5\pmbd@W}\pmbd@A
       {\displaystyle \text{$\dimexpr-\pmbd@A+\pmbd@Thick\relax}}\%
1964 &
1965 }%
1966 \ \pmbd@A=\pmbd@H
1967 $ \advance\pmbd@A\pmbd@Thin
1968 \ \pmbd@A=.5\pmbd@A
1969 $ \pmbd@B=-\pmbd@A
1970 $ \advance\pmbd@B\pmbd@Thin
1971 $ \pmbd@C=\pmbd@W
1972 \ \advance\pmbd@C\pmbd@Thin
1973 \ \pmbd@Rule{.5\pmbd@C}\pmbd@A\pmbd@B
1974 $ \kern-\pmbd@Thin
1975 \ \ \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1976 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
1977 & \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thin\relax}%
1978 & \pmbd@A{\dimexpr-\pmbd@A+\pmbd@Thin\relax}%
1979 & \kern-\pmbd@Thin
1980 & \pmbd@Rule\pmbd@Thin\pmbd@H\z@
1981 \pmbd@EndBox
1982 }
2.9.56 U+253F
BOX DRAWINGS RIGHT HEAVY AND LEFT VERTICAL LIGHT
1983 \ensuremath{\mbd@U+253F}{\%}
1984 \pmbd@BeginDraw XX%
1985 $ \pmbd@A=\pmbd@H
1986 $ \advance\pmbd@A\pmbd@Thick
1987 \ \pmbd@A=.5\pmbd@A
1988 \ \pmbd@B=-\pmbd@A
1989 \ \ advance\ pmbd@B\ pmbd@Thick
1991 & \dimen@=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
1992 \& \pmbd@Rule\pmbd@W\dimen@{-\dimexpr\dimen@-\pmbd@Thick\relax}\%
```

# $1996 \ \pmbd@A=.5\pmbd@A$

1993 \kern-\pmbd@W 1994  $\ \mbox{pmbd@A=\pmbd@W}$ 

1997  $\ \$  \kern\pmbd@A

1998 &  $\ensuremath{\mbd@W-\pmbd@Thin\relax}$ 

 $1999 \quad \verb|\pmbd@Rule|pmbd@Thin|pmbd@H|z@$ 

1995 \$ \advance\pmbd@A-\pmbd@Thin

 $2000 \verb|\pmbd@EndBox|$ 

2001 }

# 2.9.57 U+2540

### BOX DRAWINGS UP HEAVY AND DOWN HORIZONTAL LIGHT

### $\pmbd@U+2540$

\pmbd@U+253F

```
2002 \ensuremath{\mbd@U+2540}{%
2003 \pmbd@BeginDraw XX%
2004 \rlap{%
```

```
2006 $ \advance\pmbd@C-\pmbd@Thick
2007 $ \kern.5\pmbd@C
2008 & \kern.5\dimexpr\pmbd@W-\pmbd@Thick\relax
2009 \pmbd@Rule\pmbd@Thick\pmbd@H{-.5\pmbd@H}%
2010 }%
2011 \ \pmbd@A=\pmbd@H
2012 $ \advance\pmbd@A\pmbd@Thin
2013 \ \pmbd@A=.5\pmbd@A
2014 \ pmbd@B=-\pmbd@A
2015 \ \advance\pmbd@B\pmbd@Thin
2016 \ \pmbd@C=\pmbd@W
2017 \ \ advance\ pmbd@C-\ pmbd@Thin
2018 $ \rlap{%
2019 $ \kern.5\pmbd@C
2020 $ \pmbd@Rule\pmbd@Thin\pmbd@A\z@
2021 $ }%
2022 \ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
2023 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
2024 & \rlap{%
2025 & \kern.5\dimexpr\pmbd@W-\pmbd@Thin\relax
2026 & \pmbd@Rule\pmbd@Thin\pmbd@A\z@
2027 & }%
2028 & \pmbd@Rule\pmbd@W\pmbd@A
2029 & {\dimexpr-\pmbd@A+\pmbd@Thin\relax}%
2030 \pmbd@EndBox
2031 }
```

### 2.9.58 U+2541

### BOX DRAWINGS DOWN HEAVY AND UP HORIZONTAL LIGHT

```
2032 \ensuremath{\verb|@U+2541|}{\%}
2033 \pmbd@BeginDraw XX%
2034 \rlap{%
2035 $ \pmbd@C=\pmbd@W
2036 $ \advance\pmbd@C-\pmbd@Thick
2037 $ \kern.5\pmbd@C
2038 & \kern.5\dimexpr\pmbd@W-\pmbd@Thick\relax
2040 }%
2041 \ \pmbd@A=\pmbd@H
2042 $ \advance\pmbd@A\pmbd@Thin
2043 \ \pmbd@A=.5\pmbd@A
2044 \ \pmbd@B=-\pmbd@A
2045 $ \advance\pmbd@B\pmbd@Thin
2046 \ \pmbd@C=\pmbd@W
2047 \ \advance\pmbd@C-\pmbd@Thin
2048 $ \rlap{%
2049 $ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
2050 $ }%
2051 $ \kern.5\pmbd@C
2053 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
2054 & \pmbd@B=\dim\expr-\pmbd@A+\pmbd@Thin\relax
2055 & \rlap{%
2056 & \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
2058 & \ensuremath{\mbox{kern.5}\mbox{dimexpr}\pmbd@W-\pmbd@Thin\relax}
2059 & \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B
2060 \pmbd@EndBox
2061 }
```

### 2.9.59 U+2542

# BOX DRAWINGS VERTICAL HEAVY AND HORIZONTAL LIGHT

### \pmbd@U+2542

```
2062 \ensuremath{ \ensuremath{\texttt{QU+2542}}} \ensuremath{\texttt{\%}}
2063 \pmbd@BeginDraw XX%
2064 $ \pmbd@A=\pmbd@H
2065 $ \advance\pmbd@A\pmbd@Thin
2066 $ \pmbd@A=.5\pmbd@A
2067 \ \pmbd@B=-\pmbd@A
2068 $ \advance\pmbd@B\pmbd@Thin
2069 $ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
2070 & \dimen@=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
2071 & \pmbd@Rule\pmbd@W\dimen@{-\dimexpr\dimen@-\pmbd@Thin\relax}\%
2072 \kern-\pmbd@W
2073 $ \pmbd@A=\pmbd@W
2074 \ \advance\pmbd@A-\pmbd@Thick
2075 \ \pmbd@A=.5\pmbd@A
2076 & \kern.5\dimexpr\pmbd@W-\pmbd@Thick\relax
2077 \pmbd@Rule\pmbd@Thick\pmbd@H\z@
2078 \pmbd@EndBox
2079 }
```

### $2.9.60 \quad U + 2543$

### BOX DRAWINGS LEFT UP HEAVY AND RIGHT DOWN LIGHT

```
2080 \verb|\coloredge| 2080 \verb|\col
2081 \pmbd@BeginDraw XX%
2082 \rlap{%
2083 $ \pmbd@A=\pmbd@H
2084 $ \advance\pmbd@A\pmbd@Thin
2085  \pmbd@A=.5\pmbd@A
2086 $ \pmbd@B=-\pmbd@A
2087 \ \advance\pmbd@B\pmbd@Thin
2088 $ \pmbd@C=\pmbd@W
2089 $ \advance\pmbd@C-\pmbd@Thin
2090 \ \pmbd@C=.5\pmbd@C
2091 $\pmbd@D=\pmbd@W
2092  \advance\pmbd@D-\pmbd@C
2093 $ \kern\pmbd@C
2094 $\pmbd@Rule\pmbd@Thin\pmbd@A\z@
2095 $ \kern-\pmbd@Thin
2096 $\pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
2097 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
2098 & \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thin\relax
2099 & \kern\pmbd@C
2101 & \kern-\pmbd@Thin
2102 & \pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\%
2103 &
                           \pmbd@A{-\dimexpr\pmbd@A-\pmbd@Thin\relax}%
2104 }%
2105 $ \pmbd@A=\pmbd@H
2106 $ \advance\pmbd@A\pmbd@Thick
2107 $ \pmbd@A=.5\pmbd@A
2108 $ \pmbd@B=-\pmbd@A
2109 $ \advance\pmbd@B\pmbd@Thick
2110 $ \pmbd@C=\pmbd@W
2112 $ \pmbd@C=.5\pmbd@C
2113 $ \pmbd@Rule\pmbd@C\pmbd@A\pmbd@B
```

```
2114 $ \kern-\pmbd@Thick
2115 $ \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
2116 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
2117 & \pmbd@B=\dimexpr-\pmbd@A+\pmbd@Thick\relax
2118 & \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thick\relax}%
2119 & \pmbd@A\pmbd@B
2120 & \kern-\pmbd@Thick
2121 & \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
2122 \pmbd@EndBox
2123 }
```

# 2.9.61 U+2544

### BOX DRAWINGS RIGHT UP HEAVY AND LEFT DOWN LIGHT

### $\pmbd@U+2544$

```
2124 \mbox{@namedef{pmbd@U+2544}{}}
2125 \pmbd@BeginDraw XX%
2126 \rlap{%
2127  \pmbd@A=\pmbd@H
2129  \pmbd@A=.5\pmbd@A
2130 $ \pmbd@B=-\pmbd@A
2131 $ \advance\pmbd@B\pmbd@Thin
2132 $ \pmbd@C=\pmbd@W
2133 $ \advance\pmbd@C\pmbd@Thin
2134 $ \pmbd@C=.5\pmbd@C
2135 $ \pmbd@Rule\pmbd@C\pmbd@A\pmbd@B
2136 \ \kern-\pmbd@Thin
2138 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
2139 & \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thin\relax}\%
2140 &
      \label{lem:lembd} $$\operatorname{A-\dimexpr\pmbd@A-\pmbd@Thin\relax}%$
2141 & \kern-\pmbd@Thin
2142 & \pmbd@Rule\pmbd@Thin\pmbd@A\z@
2143 }%
2144 $ \pmbd@A=\pmbd@H
2146 \ \pmbd@A=.5\pmbd@A
2147 \ \pmbd@B=-\pmbd@A
2148 \ \advance\pmbd@B\pmbd@Thick
2149 \ \pmbd@C=\pmbd@W
2150 $ \advance\pmbd@C-\pmbd@Thick
2151 $ \pmbd@C=.5\pmbd@C
2152 $ \pmbd@D=\pmbd@W
2153 $ \advance\pmbd@D-\pmbd@C
2154 $ \kern\pmbd@C
2155 \ \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
2156 $ \kern-\pmbd@Thick
2157 \ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
2158 & \pmbd@A = .5\dimexpr\pmbd@H + \pmbd@Thick\relax
2159 & \label{eq:continuous} $$2159 \& \pmbd@B=\dim\expr-\pmbd@A+\pmbd@Thick\relax $$
2160 & \protect\ \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thick\relax
2161 & \kern\pmbd@C
2162 & \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
2163 & \kern-\pmbd@Thick
2164 \& \pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}\pmbd@A\pmbd@B\\
2165
    \pmbd@EndBox
2166 }
```

# 2.9.62 U+2545

BOX DRAWINGS LEFT DOWN HEAVY AND RIGHT UP LIGHT

#### $\pmbd@U+2545$

 $2167 \ensuremath{ \mbd@U+2545}{\%}$ 2168 \pmbd@BeginDraw XX% 2169 \rlap{% 2170 \$ \pmbd@A=\pmbd@H 2171 \$ \advance\pmbd@A\pmbd@Thin 2172 \$ \pmbd@A=.5\pmbd@A 2173 \$ \pmbd@B=-\pmbd@A 2174 \advance\pmbd@B\pmbd@Thin 2175 \pmbd@C=\pmbd@W 2176 \$ \advance\pmbd@C-\pmbd@Thin 2177 \$ \pmbd@C=.5\pmbd@C 2178 \$ \pmbd@D=\pmbd@W 2179 \$ \advance\pmbd@D-\pmbd@C 2180 \$ \kern\pmbd@C 2181 \$ \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B 2182 \$ \kern-\pmbd@Thin 2183 \$\pmbd@Rule\pmbd@D\pmbd@A\pmbd@B 2184 &  $\pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax$ 2185 &  $\label{eq:limit} $$2185 \& \pmbd@B=\dim\exp-\pmbd@A+\pmbd@Thin\relax $$$ 2186 &  $\pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thin\relax$ 2187 & \kern\pmbd@C 2188 & \pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B 2189 & \kern-\pmbd@Thin 2190 &  $\protect\prot$ 2191 }%  $2192 \ \pmbd@A=\pmbd@H$ 2193 \$ \advance\pmbd@A\pmbd@Thick 2194 \$ \pmbd@A=.5\pmbd@A  $2195 \ pmbd@B=-\pmbd@A$  $2196 \ \advance\pmbd@B\pmbd@Thick$  $2197 \ \pmbd@C=\pmbd@W$  $2198 \ \advance\pmbd@C\pmbd@Thick$  $2199 \ \pmbd@C=.5\pmbd@C$ 2200 \$ \pmbd@Rule\pmbd@C\pmbd@A\pmbd@B  $2201 \ \mbox{kern-\pmbd@Thick}$ 2202  $\$  \pmbd@Rule\pmbd@Thick\pmbd@A\z@ 2203 &  $\pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax$ 2204 &  $\pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thick\relax}$ % 2205 & \pmbd@A{-\dimexpr\pmbd@A-\pmbd@Thick\relax}% 2206 & \kern-\pmbd@Thick 2207 &  $\pmbd@Rule\pmbd@Thick\pmbd@A\z@$ 2208 \pmbd@EndBox 2209 }

### 2.9.63 U+2546

### BOX DRAWINGS RIGHT DOWN HEAVY AND LEFT UP LIGHT

```
2210 \@namedef{pmbd@U+2546}{%

2211 \pmbd@BeginDraw XX%

2212 \rlap{%

2213 $ \pmbd@A=\pmbd@H

2214 $ \advance\pmbd@A\pmbd@Thin

2215 $ \pmbd@A=.5\pmbd@A

2216 $ \pmbd@B=-\pmbd@A

2217 $ \advance\pmbd@B\pmbd@Thin

2218 $ \pmbd@C=\pmbd@W

2219 $ \advance\pmbd@C\pmbd@Thin

2220 $ \pmbd@C=.5\pmbd@C

2221 $ \pmbd@Rule\pmbd@C\pmbd@A\pmbd@B
```

```
2222 $ \kern-\pmbd@Thin
2223 $\pmbd@Rule\pmbd@Thin\pmbd@H\pmbd@B
2224 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
2225 & \pmbd@B=\dimexpr-\pmbd@A+\pmbd@Thin\relax
2226 & \pmbd@Rule{.5\dimexpr\pmbd@W+\pmbd@Thin\relax}%
2227 &
                       \pmbd@A\pmbd@B
2228 & \kern-\pmbd@Thin
2229 & \protect{\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
2230 }%
2231 \ \pmbd@A=\pmbd@H
2232 \ \ advance\ pmbd@A\ pmbd@Thick
2233 \ \pmbd@A=.5\pmbd@A
2234 \ \pmbd@B=-\pmbd@A
2235 $ \advance\pmbd@B\pmbd@Thick
2236 $ \pmbd@C=\pmbd@W
2237 $ \advance\pmbd@C-\pmbd@Thick
2238 $ \pmbd@C=.5\pmbd@C
2239 $ \pmbd@D=\pmbd@W
2240 $ \advance\pmbd@D-\pmbd@C
2241 $ \kern\pmbd@C
2242 \ \pmbd@Rule\pmbd@Thick\pmbd@A\z@
2243 $ \kern-\pmbd@Thick
2244 \ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
2245 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
2246 & \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thick\relax
2247 & \kern\pmbd@C
2248 & \pmbd@Rule\pmbd@Thick\pmbd@A\z@
2249 & \kern-\pmbd@Thick
2250 & \pmbd@Rule{\dimexpr\pmbd@W-\pmbd@C\relax}%
2251 & \pmbd@A{-\dimexpr\pmbd@A-\pmbd@Thick\relax}%
2252 \pmbd@EndBox
```

# 2.9.64 U+2547

2253 }

### BOX DRAWINGS DOWN LIGHT AND UP HORIZONTAL HEAVY

```
2254 \ensuremath{\mbd@U+2547}{\%}
2255 \pmbd@BeginDraw XX%
2256 \rlap{%
2257  \pmbd@A=\pmbd@W
2258  \advance\pmbd@A-\pmbd@Thin
2259  \pmbd@A=.5\pmbd@A
2260 $ \kern\pmbd@A
2261 & \kern.5\dimexpr\pmbd@W-\pmbd@Thin\relax
2262 \pmbd@Rule\pmbd@Thin\pmbd@H\z@
2263 }%
2264 $ \pmbd@A=\pmbd@H
2265 $ \advance\pmbd@A\pmbd@Thick
2266 \ \pmbd@A=.5\pmbd@A
2267 \ \pmbd@B=-\pmbd@A
2268 $ \advance\pmbd@B\pmbd@Thick
2269 $ \pmbd@C=\pmbd@W
2270 $ \advance\pmbd@C-\pmbd@Thick
2271 $ \rlap{%
2272 $\pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
2273 $ }%
2274 \ \text{kern.5} \
2276 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
2277 & \pmbd@B=\dimexpr-\pmbd@A+\pmbd@Thick\relax
2278 & \rlap{%
```

```
2279 & \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
              2280 & }%
              2281 & \kern.5\dimexpr\pmbd@W-\pmbd@Thick\relax
              2282 & \pmbd@Rule\pmbd@Thick\pmbd@H\pmbd@B
              2283 \pmbd@EndBox
              2284 }
              2.9.65 U+2548
              BOX DRAWINGS UP LIGHT AND DOWN HORIZONTAL HEAVY
\pmbd@U+2548
              2285 \ensuremath{ \mbd@U+2548}{\%}
              2286 \pmbd@BeginDraw XX%
              2287 \rlap{%
              2288 $ \pmbd@A=\pmbd@W
              2289 $ \advance\pmbd@A-\pmbd@Thin
              2290  \pmbd@A=.5\pmbd@A
              2291 $ \kern\pmbd@A
              2292 & \kern.5\dimexpr\pmbd@W-\pmbd@Thin\relax
              2293 \pmbd@Rule\pmbd@Thin\pmbd@H\z@
              2294 }%
              2295 \ \pmbd@A=\pmbd@H
              2296 $ \advance\pmbd@A\pmbd@Thick
              2297 \ \pmbd@A=.5\pmbd@A
              2298 $ \pmbd@B=-\pmbd@A
              2299 $ \advance\pmbd@B\pmbd@Thick
              2300 $ \pmbd@C=\pmbd@W
              2301 $ \advance\pmbd@C-\pmbd@Thick
              2302 $ \rlap{%
              2303  \kern.5\pmbd@C
              2304 $\pmbd@Rule\pmbd@Thick\pmbd@A\z@
              2306 $ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
              2307 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
              2308 & \left| \frac{1}{2} \right|
              2309 & \kern.5\dimexpr\pmbd@W-\pmbd@Thick\relax
              2310 & \pmbd@Rule\pmbd@Thick\pmbd@A\z@
              2311 & }%
              2312 & \pmbd@Rule\pmbd@W\pmbd@A
              2313 & {\dimexpr-\pmbd@A+\pmbd@Thick\relax}%
              2314 \pmbd@EndBox
              2315 }
              2.9.66 U+2549
              BOX DRAWINGS RIGHT LIGHT AND LEFT VERTICAL HEAVY
\pmbd@U+2549
              2316 \mbox{@namedef{pmbd@U+2549}{}}
              2317 \pmbd@BeginDraw XX%
              2318 \rlap{%
              2319 $ \pmbd@A=\pmbd@H
              2320 $ \advance\pmbd@A\pmbd@Thin
              2321  \pmbd@A=.5\pmbd@A
              2322 $ \pmbd@B=-\pmbd@A
              2323 $ \advance\pmbd@B\pmbd@Thin
              2325 & \dimexpr\pmbd@H+\pmbd@Thin\relax
```

 $2326 \& \\ \pmbd@Rule\pmbd@W\dimen@{-\dimexpr\dimen@-\pmbd@Thin\relax} \\$ 

2327 }%

2328 \$ \pmbd@A=\pmbd@H

 $2329 \ \advance\pmbd@A\pmbd@Thick$ 

```
2330 $ \pmbd@A=.5\pmbd@A
2331 $ \pmbd@B=-\pmbd@A
2332 $ \advance\pmbd@B\pmbd@Thick
2333 $ \pmbd@C=\pmbd@W
2334 $ \advance\pmbd@C\pmbd@Thick
2335 $ \pmbd@Rule{.5\pmbd@C}\pmbd@A\pmbd@B
2336 $ \kern-\pmbd@Thick
2337 $ \pmbd@Rule\pmbd@Thick\pmbd@H\z@
2338 & \pmbd@Rule\pmbd@Thick\pmbd@H\z@
2339 & \pmbd@A=.5\dimexpr\pmbd@W+\pmbd@Thick\relax
2339 & \pmbd@A{\dimexpr\pmbd@W+\pmbd@Thick\relax}%
2340 & \pmbd@A{\dimexpr-\pmbd@A+\pmbd@Thick\relax}%
2341 & \kern-\pmbd@Thick
2342 & \pmbd@Rule\pmbd@Thick\pmbd@H\z@
2343 \pmbd@EndBox
2344 }
```

# 2.9.67 U+254A

# BOX DRAWINGS LEFT LIGHT AND RIGHT VERTICAL HEAVY

### $\pmbd@U+254A$

```
2345 \ensuremath{ \mbd@U+254A}{\%}
2346 \pmbd@BeginDraw XX%
2347 \rlap{%
2348 $ \pmbd@A=\pmbd@H
2349 $ \advance\pmbd@A\pmbd@Thin
2350 $ \pmbd@A=.5\pmbd@A
2351 $ \pmbd@B=-\pmbd@A
2352 $ \advance\pmbd@B\pmbd@Thin
2355 \& \\ \pmbd@Rule\pmbd@W\dimen@{-\dimexpr\dimen@-\pmbd@Thin\relax} \\
2356 }%
2357 $ \pmbd@A=\pmbd@H
2358 $ \advance\pmbd@A\pmbd@Thick
2359 \ \pmbd@A=.5\pmbd@A
2360 \ \pmbd@B=-\pmbd@A
2361 $ \advance\pmbd@B\pmbd@Thick
2362 $ \pmbd@C=\pmbd@W
2363 \ \advance\pmbd@C-\pmbd@Thick
2364 \ \pmbd@C=.5\pmbd@C
2365 \ \pmbd@D=\pmbd@W
2366 $ \advance\pmbd@D-\pmbd@C
2367 $ \kern\pmbd@C
2368 $ \pmbd@Rule\pmbd@Thick\pmbd@H\z@
2369 $ \kern-\pmbd@Thick
2370 $ \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
2371 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
2372 & \pmbd@C=.5\dimexpr\pmbd@W-\pmbd@Thick\relax
2373 & \kern\pmbd@C
2374 & \pmbd@Rule\pmbd@Thick\pmbd@H\z@
2375 & \ensuremath{\mbox{kern-\pmbd@Thick}}
2376 & \label{lem:lembd@W-\pmbd@C\relax}\pmbd@A
2377 & {-\dim expr\pmbd@A-\pmbd@Thick\relax}%
2378 \pmbd@EndBox
2379 }
```

# 2.9.68 U+254B

# BOX DRAWINGS HEAVY VERTICAL AND HORIZONTAL

### \pmbd@U+254B

2380  $\ensuremath{\mbd@U+254B}$ {%

```
2382 \ \d = \d \d \
                   2383 $ \advance\pmbd@A\pmbd@Thick
                   2384 \ \pmbd@A=.5\pmbd@A
                   2385 $ \pmbd@B=-\pmbd@A
                   2386 $ \advance\pmbd@B\pmbd@Thick
                   2387 $ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
                   2388 & \dimen@=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
                   2389 \& \\ pmbd@Rule\\pmbd@W\\dimen@{-\dimexpr\\dimen@-\pmbd@Thick\\relax}\%
                   2390 \kern-\pmbd@W
                   2391 \ \pmbd@A=\pmbd@W
                   2392 \ \advance\pmbd@A-\pmbd@Thick
                   2393 \ \pmbd@A=.5\pmbd@A
                   2394 $ \kern\pmbd@A
                   2395 & \kern.5\dimexpr\pmbd@W-\pmbd@Thick\relax
                   2396 \pmbd@Rule\pmbd@Thick\pmbd@H\z@
                   2397 \pmbd@EndBox
                   2398 }
                   2.10
                         Box drawing, double lines
\pmbd@BeginDouble
                   2399 \def\pmbd@BeginDouble{%
                   2400 \pmbd@BeginDraw X-%
                   2401 \pmbd@SetLength\pmbd@Sep\pmbd@BoxDrawing/doublelinesep%
                   2402 }
    \pmbd@beginB
                   2403 \def\pmbd@beginB{%
                   2404 \pmbd@beginA
                   2405 \setlength{\dimen@}{\pmbd@doublerulesep}%
                   2406 \edef\pmbd@doublesepH{\number\dimen@ sp}%
                   2407 }
    \pmbd@beginC
                   2408 \def\pmbd@beginC{%
                   2409 \pmbd@beginB
                   2410 \advance\dimen@\pmbd@rulewidth
                       \edef\pmbd@doublesepV{\number\dimen@ sp}%
                   2412 }
                   2.10.1 U+2550
                   BOX DRAWINGS DOUBLE HORIZONTAL
        \textSFxliii
                   2413 \pmbd@UniDef\textSFxliii{2550}
   \pmbd@U+2550
                   2414 \ensuremath{\mbd@U+2550}{%
                   2415 \pmbd@BeginDouble
                   2416 $ \pmbd@A=\pmbd@H
                   2417 $ \advance\pmbd@A-\pmbd@Sep
                   2418 $ \pmbd@A=.5\pmbd@A
                   2419 & \pmbd@A=.5\dim\exp\pmbd@H-\pmbd@Sep\relax
                   2420 $ \pmbd@B=-\pmbd@A
                   2421 \ \advance\pmbd@B\pmbd@Thin
                   2422 $ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
                   2423 & \pmbd@Rule\pmbd@W\pmbd@A
                   2424 & {\dim expr-\pmbd@A+\pmbd@Thin\relax}%
                  2425 \kern-\pmbd@W
                   2426 \ \ advance\ pmbd@A\ pmbd@Sep
```

2381 \pmbd@BeginDraw -X%

```
2427 $ \advance\pmbd@A\pmbd@Thin
              2428 $ \advance\pmbd@B-\pmbd@Sep
              2429 $ \advance\pmbd@B-\pmbd@Thin
              2430 & \pmbd@A=\dimexpr\pmbd@A+\pmbd@Sep+\pmbd@Thin\relax
              2431 $ \pmbd@Rule\pmbd@W\pmbd@A\pmbd@B
              2432 & \pmbd@Rule\pmbd@W\pmbd@A
              2433 & {\dimexpr-\pmbd@A+\pmbd@Thin\relax}%
              2434 \pmbd@EndBox
              2435 }
              2.10.2 U+2551
              BOX DRAWINGS DOUBLE VERTICAL
   \textSFxxiv
              2436 \pmbd@UniDef\textSFxxiv{2551}
pmbd@U+2551
              2437 \ensuremath{\mbd@U+2551}{%
              2438 \pmbd@BeginDouble
              2439 \ \pmbd@A=\pmbd@W
              2440 $ \advance\pmbd@A-\pmbd@Sep
              2441 \ \d =.5\pmbd@A
              2442 \ \advance\pmbd@A-.5\pmbd@Thin
              2443 $ \kern\pmbd@A
              2445 \pmbd@Rule\pmbd@Thin\pmbd@H\z@
              2446 \kern\pmbd@Sep
              2447 \pmbd@Rule\pmbd@Thin\pmbd@H\z@
              2448 \pmbd@EndBox
              2449 }
              2.10.3 U+2552
              BOX DRAWINGS DOWN SINGLE AND RIGHT DOUBLE
     \textSFli
              2450 \pmbd@UniDef\textSFli{2552}
\pmbd@U+2552
              2451 \ensuremath{ \mbd@U+2552}{\%}
              2452 \pmbd@BeginDouble
                  \pmbd@C=\pmbd@W
              2454 \advance\pmbd@C-\pmbd@Thin
              2455 \pmbd@C=.5\pmbd@C
              2456 \kern\pmbd@C
              2457 \pmbd@A=\pmbd@H
              2458 \verb| \advance\pmbd@A\pmbd@Sep|
              2459 \pmbd@A=.5\pmbd@A
              2460 \ \advance\pmbd@A\pmbd@Thin
              2461 \pmbd@Rule\pmbd@Thin\pmbd@A\z@
              2462 \kern-\pmbd@Thin
              2463 \pmbd@D=\pmbd@W
              2464 \advance\pmbd@D-\pmbd@C
              2465 \pmbd@B=-\pmbd@A
              2466 \quad \verb|\advance\pmbd@B\pmbd@Thin|
              2467 \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
              2468 \kern-\pmbd@D
              2469 \verb| \advance\pmbd@A-\pmbd@Sep|
              2470 \advance\pmbd@A-\pmbd@Thin
              2471 \advance\pmbd@B\pmbd@Sep
              2472 \advance\pmbd@B\pmbd@Thin
```

```
2473 \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B 2474 \pmbd@EndBox 2475 }
```

# 2.10.4 U+2553

### BOX DRAWINGS DOWN DOUBLE AND RIGHT SINGLE

### \textSFlii

2476 \pmbd@UniDef\textSFlii{2553}

### $\pmbd@U+2553$

- 2477 \@namedef{pmbd@U+2553}{%
  2478 \pmbd@BeginDouble
  2479 \pmbd@C=\pmbd@W
  2480 \advance\pmbd@C-\pmbd@Sep
  2481 \pmbd@C=.5\pmbd@C
  2482 \advance\pmbd@C-\pmbd@Thin
  2483 \kern\pmbd@C
  2484 \pmbd@D=\pmbd@W
  2485 \advance\pmbd@D-\pmbd@C
- 2486 \pmbd@A=\pmbd@H
- 2487 \advance\pmbd@A\pmbd@Thin
- 2488 \pmbd@A=.5\pmbd@A
- 2489 \pmbd@B=-\pmbd@A
- $2490 \quad \verb|\advance\pmbd@B\pmbd@Thin|$
- 2491 \pmbd@Rule\pmbd@D\pmbd@A\pmbd@B
- 2492 \kern-\pmbd@D
- $2493 \verb| \pmbd@Rule\pmbd@Thin\pmbd@A\z@$
- 2494 \kern\pmbd@Sep
- 2495 \pmbd@Rule\pmbd@Thin\pmbd@A\z@
- 2496 \pmbd@EndBox

2497 }

# 2.10.5 U+2554

# BOX DRAWINGS DOUBLE DOWN AND RIGHT

### $\text{\textsc{textSFxxxix}}$

2498 \pmbd@UniDef\textSFxxxix{2554}

- 2499  $\ensuremath{\mbd@U+2554}$ {%
- $2500 \verb|\pmbd@BeginDouble|$
- $2501 \verb|\pmbd@C=\pmbd@W|$
- $2502 \verb| \advance\pmbd@C-\pmbd@Sep|$
- $2504 \verb| \advance\pmbd@C-\pmbd@Thin|$
- 2505 \kern\pmbd@C
- 2506 \pmbd@A=\pmbd@H
- $2507 \verb| \advance\pmbd@A\pmbd@Sep|$
- $2508 \pmbd@A=.5\pmbd@A$
- 2509 \advance\pmbd@A\pmbd@Thin
- 2510 \pmbd@B=-\pmbd@A
- 2511 \advance\pmbd@B\pmbd@Thin
- 2512 \pmbd@D=\pmbd@W
- 2513 \advance\pmbd@D-\pmbd@C
- 2514 \pmbd@Rule\pmbd@Thin\pmbd@A\z@
- 2515 \kern-\pmbd@Thin
- $2516 \verb|\pmbd@Rule\pmbd@D\pmbd@A\pmbd@B|$
- 2517 \advance\pmbd@D-\pmbd@Sep
- $2518 \verb| \advance\pmbd@D-\pmbd@Thin|$

```
2520 \advance\pmbd@A-\pmbd@Sep
               2521 \verb| \advance\pmbd@A-\pmbd@Thin|
               2522 \advance\pmbd@B\pmbd@Sep
               2523 \advance\pmbd@B\pmbd@Thin
               2524 \verb|\pmbd@Rule\pmbd@Thin\pmbd@A\z@
               2525 \kern-\pmbd@Thin
               2526 \verb|\pmbd@Rule\pmbd@D\pmbd@A\pmbd@B|
               2527 \pmbd@EndBox
               2528 }
               2.10.6 U+2555
               BOX DRAWINGS DOWN SINGLE AND LEFT DOUBLE
    \textSFxxii
               2529 \pmbd@UniDef\textSFxxii{2555}
\pmbd@U+2555
               2530 \ensuremath{ \mbd@U+2555}{\%}
               2531 \pmbd@BeginDouble
               2532 \pmbd@A=\pmbd@H
               2533 \advance\pmbd@A-\pmbd@Sep
               2534 \pmbd@A=.5\pmbd@A
               2535 \pmbd@B=-\pmbd@A
               2536 \verb| \advance\pmbd@B\pmbd@Thin|
               2537 \pmbd@C=\pmbd@W
              2538 \quad advance\pmbd@C\pmbd@Thin
              2540 \verb|\pmbd@Rule\pmbd@C\pmbd@A\pmbd@B|
              2541 \kern-\pmbd@C
               2542 \advance\pmbd@A\pmbd@Sep
               2543 \advance\pmbd@A\pmbd@Thin
                   \advance\pmbd@B-\pmbd@Sep
               2544
               2545 \advance\pmbd@B-\pmbd@Thin
               2546 \verb|\pmbd@Rule\pmbd@C\pmbd@A\pmbd@B|
               2547 \kern-\pmbd@Thin
               2548 \verb|\pmbd@Rule\pmbd@Thin\pmbd@A\z@
              2549 \pmbd@EndBox
               2550 }
               2.10.7 U+2556
               BOX DRAWINGS DOWN DOUBLE AND LEFT SINGLE
    \textSFxxi
               2551 \pmbd@UniDef\textSFxxi{2556}
\pmbd@U+2556
              2552 \mbox{@namedef{pmbd@U+2556}{}}
               2553 \pmbd@beginB
               2554 \dimen@\ht\z@
                    \advance\dimen@-\dp\z@
               2555
                    \dimen\tw@\dimen@
               2556
               2557
                     \advance\dimen@\pmbd@rulewidth
               2558
                     \advance\dimen\tw@-\pmbd@rulewidth
               2559
                     \rlap{%
                     \dimen4 \wd\z@
               2560
                     \advance\dimen4 \pmbd@doublesepH
               2561
               2562
                     \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
               2563
                     }%
               2564
                     \hss
```

2519 \kern-\pmbd@D

```
\vrule\@width\pmbd@rulewidth\@height.5\dimen@
                                        2565
                                                         \kern\pmbd@doublesepH
                                        2566
                                                         \vrule\@width\pmbd@rulewidth\@height.5\dimen@
                                        2567
                                        2568
                                        2569
                                                     \pmbd@end
                                        2570 }
                                        2.10.8 U+2557
                                        BOX DRAWINGS DOUBLE DOWN AND LEFT
          \textSFxxv
                                        2571 \pmbd@UniDef\textSFxxv{2557}
\pmbd@U+2557
                                        2572 \ensuremath{ \mbd@U+2557}{\%}
                                        2573 \pmbd@beginC
                                                         2574
                                                         \advance\dimen@-\dp\z@
                                        2575
                                                         \dimen\tw@\dimen@
                                        2576
                                                         \advance\dimen@\pmbd@rulewidth
                                        2577
                                        2578
                                                         \verb|\advance|dimen| tw@-\pmbd@rulewidth|
                                                         \dimen4 \wd\z@
                                        2579
                                        2580
                                                         \begingroup
                                        2581
                                                            \advance\dimen@\pmbd@doublesepV
                                        2582
                                                            \verb|\advance|dimen|tw@\pmbd@doublesepV|
                                        2583
                                                            \advance\dimen4 \pmbd@doublesepH
                                        2584
                                                            \left| \right| 
                                                              2585
                                                            }%
                                        2586
                                                            \left\{ \right\}
                                        2587
                                                                \hb@xt@\wd\z@{\%}
                                        2588
                                        2589
                                                                   \kern\pmbd@rulewidth
                                        2590
                                        2591
                                                                   \kern\pmbd@doublesepH
                                                                   \label{lem:condition} $$ \vrule \end{condition} $$ \vrule \end{condi
                                        2592
                                        2593
                                                                   \hss
                                                               }%
                                        2594
                                                            }%
                                        2595
                                        2596
                                                         \endgroup
                                                         \verb|\advance| dimen@-\pmbd@doublesepV|
                                        2597
                                                         \verb|\advance| dimen| tw@-\pmbd@doublesepV|
                                        2598
                                        2599
                                                         \advance\dimen4 -\pmbd@doublesepH
                                        2600
                                                         \rlap{%
                                        2601
                                                            2602
                                                         }%
                                        2603
                                                         \vrule\@width\pmbd@rulewidth\@height.5\dimen@
                                        2604
                                                         \kern\pmbd@doublesepH
                                        2605
                                                         \kern\pmbd@rulewidth
                                        2606
                                        2607
                                                         \hss
                                        2608
                                                     \pmbd@end
                                        2609 }
                                        2.10.9 U+2558
```

# BOX DRAWINGS UP SINGLE AND RIGHT DOUBLE

\textSF1

 $2610 \pmbd@UniDef\textSF1{2558}$ 

```
2611 \ensuremath{ \mbd@U+2558}{\%}
                                                               2612 \pmbd@beginC
                                                                                         \dimen@ \t \z @
                                                               2613
                                                                                          \advance\dimen@-\dp\z@
                                                               2614
                                                               2615
                                                                                          \dimen\tw@\dimen@
                                                                                          \verb|\advance|dimen@\pmbd@rulewidth|
                                                               2616
                                                               2617
                                                                                           \advance\dimen\tw@-\pmbd@rulewidth
                                                               2618
                                                                                         \left\{ \right\}
                                                                                               \verb|\advance|dimen@\pmbd@doublesepV| \\
                                                               2619
                                                                                                \advance\dimen\tw@\pmbd@doublesepV
                                                               2620
                                                                                               \mbox{kern.5}\mbox{wd}\mbox{z}
                                                               2621
                                                               2622
                                                                                               \label{lem:condition} $$ \vrule\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\dimen\@\depth.5\di
                                                               2623
                                                                                           \advance\dimen@-\pmbd@doublesepV
                                                               2624
                                                                                          \advance\dimen\tw@-\pmbd@doublesepV
                                                               2625
                                                               2626
                                                                                         \left\{ \right\}
                                                               2627
                                                                                              \mbox{kern.5}\mbox{wd}\mbox{z}
                                                                                              \label{lem:condition} $$ \operatorname{Q}\left(\theta\right). $$ \operatorname{Q}\left(\theta\right). $$ \operatorname{Q}\left(\theta\right). $$ is a sequence of the condition of the c
                                                               2628
                                                                                         }%
                                                               2629
                                                               2630
                                                                                         \hss
                                                                                          2631
                                                               2632
                                                                                         \hss
                                                               2633 \pmbd@end
                                                               2634 }
                                                               2.10.10 U+2559
                                                               BOX DRAWINGS UP DOUBLE AND RIGHT SINGLE
                \textSFxlix
                                                               2635 \pmbd@UniDef\textSFxlix{2559}
\pmbd@U+2559
                                                               2636 \ensuremath{ \mbd@U+2559}{\%}
                                                               2637 \pmbd@beginB
                                                               2638
                                                                                          \advance\dimen@-\dp\z@
                                                               2639
                                                                                          \dimen\tw@\dimen@
                                                               2640
                                                                                         \verb|\advance|dimen@\pmbd@rulewidth|
                                                               2641
                                                               2642
                                                                                         \verb|\advance|dimen| tw@-\pmbd@rulewidth|
                                                               2643
                                                                                         \rlap{%
                                                               2644
                                                                                              \dimen4 \wd\z@
                                                               2645
                                                                                              \advance\dimen4 \pmbd@doublesepH
                                                                                              \hb@xt@\wd\z@{\%}
                                                               2646
                                                               2647
                                                                                                   2648
                                                               2649
                                                                                              }%
                                                               2650
                                                                                         }%
                                                               2651
                                                                                          \hss
                                                                                          2652
                                                                                         \kern\pmbd@doublesepH
                                                               2653
                                                               2654
                                                                                         \vrule\@width\pmbd@rulewidth\@depth-.5\dimen\tw@
                                                               2655
                                                                                          \hss
                                                                                    \pmbd@end
                                                               2656
                                                               2657 }
```

# 2.10.11 U+255A

# BOX DRAWINGS DOUBLE UP AND RIGHT

\textSFxxxviii

2658 \pmbd@UniDef\textSFxxxviii{255A}

```
\pmbd@U+255A
```

```
2659 \verb|\Constant{Qnamedefpmbd@U+255A}{%}
    \pmbd@beginC
2660
      \dimen@ \t z@
2661
2662
      \advance\dimen@-\dp\z@
2663
      \dimen\tw@\dimen@
2664
      \verb|\advance\dimen@\pmbd@rulewidth| \\
      \verb|\advance| dimen| tw@-\pmbd@rulewidth|
2665
      \dimen4 \wd\z@
2666
      \begingroup
2667
       \advance\dimen@\pmbd@doublesepV
2668
       \advance\dimen\tw@\pmbd@doublesepV
2669
2670
       \advance\dimen4 -\pmbd@doublesepH
2671
       \left| \right| 
2672
         \hb@xt@\wd\z@{\%}
2673
          \hss
2674
          }%
2675
       7%
2676
       \left| \frac{\%}{\%} \right|
2677
         \hb@xt@\wd\z@{\%}
2678
          \hss
2679
2680
          \kern\pmbd@rulewidth
2681
          \kern\pmbd@doublesepH
          2682
2683
2684
         }%
2685
       }%
2686
      \endgroup
      \advance\dimen@-\pmbd@doublesepV
2687
      \advance\dimen\tw@-\pmbd@doublesepV
2688
      \advance\dimen4 \pmbd@doublesepH
2689
2690
      \left\{ \right\}
2691
       \b@xt@\wd\z@{\%}
2692
2693
         \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
2694
2695
      }%
2696
      \hss
      \vrule\@width\pmbd@rulewidth\@depth-.5\dimen\tw@
2697
      \kern\pmbd@doublesepH
2698
2699
      \kern\pmbd@rulewidth
2700
      \hss
2701
     \pmbd@end
2702 }
2.10.12 U+255B
BOX DRAWINGS UP SINGLE AND LEFT DOUBLE
```

```
\textSFxxviii
```

 $2703 \verb|\pmbd@UniDef\textSFxxviii{255B}|$ 

# $\pmbd@U+255B$

```
2704 \@namedef{pmbd@U+255B}{%
2705 \pmbd@beginC
2706 \dimen@\ht\z@
2707 \advance\dimen@-\dp\z@
2708 \dimen\tw@\dimen@
2709 \advance\dimen@\pmbd@rulewidth
2710 \advance\dimen\tw@-\pmbd@rulewidth
2711 \rlap{%
```

```
\advance\dimen@\pmbd@doublesepV
                                                                                  2712
                                                                                                                            \advance\dimen\tw@\pmbd@doublesepV
                                                                                  2713
                                                                                                                           \vert \end{array} \ \vert \end{array} $$ \vert \end{array} \end{array} \end{array} $$ \vert \end{array} \end{array} \end{array} $$ \vert \end{array} \end{array} $$ \vert \end{array} $$ \vert \end{array} \end{array} $$ \vert \end{array} $$$ \vert \end{array} $$ \vert \end{array} $$ \vert \end{array} $$$ \vert \end{array} $$$ \vert \end{array} $$\vert \end{a
                                                                                  2714
                                                                                  2715
                                                                                  2716
                                                                                                                     \advance\dimen@-\pmbd@doublesepV
                                                                                  2717
                                                                                                                     \advance\dimen\tw@-\pmbd@doublesepV
                                                                                  2718
                                                                                                                    \left\{ \right\}
                                                                                  2719
                                                                                                                          \label{lem:condition} $$ \operatorname{Q}\left(\theta\right). $$ \operatorname{Q}\left(\theta\right). $$ \operatorname{Q}\left(\theta\right). $$ is a sequence of the condition of the c
                                                                                                                    7%
                                                                                  2720
                                                                                  2721
                                                                                                                    \hss
                                                                                                                    \with \verb|\depth-.5| dimen \verb|\tw@| in the least of the le
                                                                                  2722
                                                                                  2723
                                                                                  2724
                                                                                                             \pmbd@end
                                                                                  2725 }
                                                                                  2.10.13 U+255C
                                                                                  BOX DRAWINGS UP DOUBLE AND LEFT SINGLE
                 \textSFxxvii
                                                                                  2726 \pmbd@UniDef\textSFxxvii{255C}
\pmbd@U+255C
                                                                                  2727 \ensuremath{ \mbd@U+255C}{\%}
                                                                                  2728 \pmbd@beginB
                                                                                  2729
                                                                                                                   2730
                                                                                                                   \advance\dimen@-\dp\z@
                                                                                                                    2731
                                                                                                                    \advance\dimen@\pmbd@rulewidth
                                                                                  2732
                                                                                                                    \verb|\advance| dimen| tw@-\pmbd@rulewidth|
                                                                                  2733
                                                                                                                    \left| \frac{\%}{\%} \right|
                                                                                  2734
                                                                                  2735
                                                                                                                         \dimen4 \wd\z@
                                                                                                                          \advance\dimen4 \pmbd@doublesepH
                                                                                  2736
                                                                                  2737
                                                                                                                          \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
                                                                                  2738
                                                                                  2739
                                                                                                                    \hss
                                                                                                                    2740
                                                                                  2741
                                                                                                                    \kern\pmbd@doublesepH
                                                                                                                    \verb|\vrule|@width|pmbd@rulewidth|@depth-.5|dimen|tw@|
                                                                                  2742
                                                                                  2743
                                                                                                                    \hss
                                                                                  2744 \pmbd@end
                                                                                  2745 }
                                                                                  2.10.14 U+255D
                                                                                  BOX DRAWINGS DOUBLE UP AND LEFT
                     \textSFxxvi
                                                                                  2746 \pmbd@UniDef\textSFxxvi{255D}
\pmbd@U+255D
                                                                                  2747 \@namedef{pmbd@U+255D}{%
                                                                                  2748 \pmbd@beginC
                                                                                  2749
                                                                                                                   \dimen@ \ht\z@
                                                                                  2750
                                                                                                                    \advance\dimen@-\dp\z@
                                                                                  2751
                                                                                                                    \dimen\tw@\dimen@
                                                                                                                    \verb|\advance| dimen@\pmbd@rulewidth|
                                                                                  2752
                                                                                                                    \verb|\advance|dimen| tw@-\pmbd@rulewidth|
                                                                                  2753
                                                                                  2754
                                                                                                                    \dimen4 \wd\z@
                                                                                  2755
                                                                                                                    \begingroup
                                                                                  2756
                                                                                                                         \advance\dimen@\pmbd@doublesepV
                                                                                  2757
                                                                                                                          \advance\dimen\tw@\pmbd@doublesepV
```

```
2759
                                                          \rlap{%
                                                            \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
                                      2760
                                      2761
                                       2762
                                                          \left| \right| 
                                      2763
                                                            \hb@xt@\wd\z@{\%}
                                      2764
                                                                \hss
                                      2765
                                                                2766
                                                                \kern\pmbd@doublesepH
                                                                \kern\pmbd@rulewidth
                                      2767
                                      2768
                                                                \hss
                                                            }%
                                      2769
                                                         }%
                                      2770
                                                       \endgroup
                                      2771
                                                       \advance\dimen@-\pmbd@doublesepV
                                      2772
                                      2773
                                                       \advance\dimen\tw@-\pmbd@doublesepV
                                      2774
                                                      \advance\dimen4 \pmbd@doublesepH
                                      2775
                                                      \left\{ \right\}
                                                        \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
                                      2776
                                      2777
                                                      }%
                                      2778
                                                      \hss
                                                      \kern\pmbd@rulewidth
                                      2779
                                      2780
                                                      \kern\pmbd@doublesepH
                                                      \vrule\@width\pmbd@rulewidth\@depth-.5\dimen\tw@
                                      2781
                                      2782
                                      2783
                                                   \pmbd@end
                                      2784 }
                                       2.10.15 U+255E
                                      BOX DRAWINGS VERTICAL SINGLE AND RIGHT DOUBLE
      \textSFxxxvi
                                      2785 \pmbd@UniDef\textSFxxxvi{255E}
\pmbd@U+255E
                                      2786 \verb|\downamedef{pmbd@U+255E}{} {\%}
                                      2787 \pmbd@beginC
                                                     2788
                                                      2789
                                                      \dimen\tw@\dimen@
                                      2790
                                      2791
                                                      \advance\dimen@\pmbd@rulewidth
                                                      \verb|\advance| dimen| tw@-\pmbd@rulewidth|
                                      2792
                                      2793
                                                      \left| \right| 
                                      2794
                                                         \mbox{kern.5}\mbox{wd}\mbox{z}
                                                         \advance\dimen@\pmbd@doublesepV
                                      2795
                                      2796
                                                         \advance\dimen\tw@\pmbd@doublesepV
                                                        \label{lem:condition} $$ \ \end{\colored} $$\ \end{\colored} $$ \ \end{\colored} $$\ \end{\colored}
                                      2797
                                                      }%
                                      2798
                                                      \left\{ \right\}
                                      2799
                                                         \mbox{kern.5}\mbox{wd}\mbox{z}
                                      2800
                                      2801
                                                          \advance\dimen@-\pmbd@doublesepV
                                      2802
                                                          \advance\dimen\tw@-\pmbd@doublesepV
                                                         2803
                                      2804
                                                      }%
                                       2805
                                      2806
                                                      \vrule\@width\pmbd@rulewidth
                                      2807
                                                      \hss
                                                  \pmbd@end
                                      2808
                                      2809 }
```

\advance\dimen4 -\pmbd@doublesepH

2758

### 2.10.16 U+255F

2846

```
BOX DRAWINGS VERTICAL DOUBLE AND RIGHT SINGLE
  \textSFxxxvii
                2810 \pmbd@UniDef\textSFxxxvii{255F}
\pmbd@U+255F
                2811 \verb|\document| 255F} {\%}
                2812 \pmbd@beginB
                       \label{limin_def} $$\dim \mathbb{Q} \to \mathbb{Z}_0.
                2813
                       \advance\dimen@-\dp\z@
                2814
                       \dimen\tw@\dimen@
                2815
                       \advance\dimen@\pmbd@rulewidth
                2816
                       \verb|\advance| dimen| tw@-\pmbd@rulewidth|
                2817
                2818
                       \rlap{%
                         \dimen4 \wd\z@
                2819
                         \advance\dimen4 -\pmbd@doublesepH
                2820
                2821
                         \hb@xt@\wd\z@{\%}
                          \hfill
                2822
                          \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
                2823
                        }%
                2824
                       }%
                2825
                2826
                       \hss
                2827
                       \vrule\@width\pmbd@rulewidth
                2828
                       \kern\pmbd@doublesepH
                       \vrule\@width\pmbd@rulewidth
                2829
                2830
                       \hss
                2831 \pmbd@end
                2832 }
                2.10.17 U+2560
                BOX DRAWINGS DOUBLE VERTICAL AND RIGHT
     \textSFxlii
                2833 \pmbd@UniDef\textSFxlii{2560}
\pmbd@U+2560
                2834 \verb|\downarrell| 2560}{\%}
                2835 \pmbd@beginC
                       \dimen@ \ht\z@
                2836
                       \advance\dimen@-\dp\z@
                2837
                2838
                       \dimen\tw@\dimen@
                2839
                       \advance\dimen@\pmbd@rulewidth
                2840
                       \advance\dimen\tw@-\pmbd@rulewidth
                 2841
                        \dimen4 \wd\z@
                2842
                        \advance\dimen4 -\pmbd@doublesepH
                2843
                       \begingroup
                2844
                         \advance\dimen@\pmbd@doublesepV
                         \advance\dimen\tw@\pmbd@doublesepV
                2845
```

 $\left\{ \right\}$ 2847  $\hb@xt@\wd\z@{\%}$ 2848 2849 \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@ 2850 }% 2851}%  $\left| \frac{\%}{\%} \right|$ 2852  $\hb@xt@\wd\z@{\%}$ 2853 2854\hss  $\verb|\kern\pmbd@rulewidth| \\$ 2855 2856 \kern\pmbd@doublesepH 2857

```
\hss
                                       2858
                                                              }%
                                       2859
                                                          }%
                                       2860
                                                       \endgroup
                                       2861
                                       2862
                                                       \advance\dimen@-\pmbd@doublesepV
                                       2863
                                                       \advance\dimen\tw@-\pmbd@doublesepV
                                       2864
                                                       \left\{ \right\}
                                                          \hb@xt@\wd\z@{\%}
                                       2865
                                       2866
                                                              \hss
                                                              2867
                                                          }%
                                       2868
                                       2869
                                                       }%
                                       2870
                                                       \vrule\@width\pmbd@rulewidth
                                       2871
                                                       \kern\pmbd@doublesepH
                                       2872
                                       2873
                                                       \vrule\@width\pmbd@rulewidth\@height.5\dimen@
                                       2874
                                                       \hss
                                                   \pmbd@end
                                       2875
                                       2876 }
                                       2.10.18 U+2561
                                       BOX DRAWINGS VERTICAL SINGLE AND LEFT DOUBLE
           \textSFxix
                                       2877 \pmbd@UniDef\textSFxix{2561}
\pmbd@U+2561
                                       2878 \verb|\@namedef{pmbd@U+2561}{%}
                                       2879 \pmbd@beginC
                                                       \dimen@ \dot z@
                                       2880
                                                       \advance\dimen@-\dp\z@
                                       2881
                                                       \dimen\tw@\dimen@
                                       2882
                                                       \advance\dimen@\pmbd@rulewidth
                                       2883
                                       2884
                                                       \advance\dimen\tw@-\pmbd@rulewidth
                                       2885
                                                       \left| \right| 
                                                          \advance\dimen@\pmbd@doublesepV
                                       2886
                                                           \advance\dimen\tw@\pmbd@doublesepV
                                       2887
                                                          \label{lem:condition} $$ \ \end{\colored} $$\ \end{\colored} $$ \ \end{\colored} $$\ \end{\colored}
                                       2888
                                                       }%
                                       2889
                                       2890
                                                       \rlap{%
                                                           \advance\dimen@-\pmbd@doublesepV
                                       2891
                                                          \advance\dimen\tw@-\pmbd@doublesepV
                                       2892
                                                          2893
                                       2894
                                                       }%
                                       2895
                                       2896
                                                       \vrule\@width\pmbd@rulewidth
                                       2897
                                                       \hss
                                       2898 \pmbd@end
                                       2899 }
                                       2.10.19 U+2562
                                       BOX DRAWINGS VERTICAL DOUBLE AND LEFT SINGLE
             \textSFxx
                                       2900 \pmbd@UniDef\textSFxx{2562}
\pmbd@U+2562
                                       2901 \ensuremath{\mbd@U+2562}{%
                                       2902 \pmbd@beginB
                                                       \dimen@ ht\z@
                                       2903
```

```
2904
       \advance\dimen@-\dp\z@
       \dimen\tw@\dimen@
2905
       \advance\dimen@\pmbd@rulewidth
2906
       \advance\dimen\tw@-\pmbd@rulewidth
2907
2908
       \left| \right| 
2909
        \dimen4 \wd\z@
2910
        \advance\dimen4 -\pmbd@doublesepH
2911
        \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
      }%
2912
2913
      \hss
       \vrule\@width\pmbd@rulewidth
2914
       \kern\pmbd@doublesepH
2915
       \vrule\@width\pmbd@rulewidth
2916
2917
     \pmbd@end
2918
2919 }
2.10.20 U+2563
```

### BOX DRAWINGS DOUBLE VERTICAL AND LEFT

\textSFxxiii

2920 \pmbd@UniDef\textSFxxiii{2563}

```
\pmbd@U+2563
```

```
2921 \ensuremath{ \mbd@U+2563}{%
2922 \pmbd@beginC
                     \dimen@ \t z@
2923
                     \advance\dimen@-\dp\z@
2924
                     \dimen\tw@\dimen@
2925
2926
                     \advance\dimen@\pmbd@rulewidth
                     \advance\dimen\tw@-\pmbd@rulewidth
2927
                     \dimen4 \wd\z@
2928
                     \advance\dimen4 -\pmbd@doublesepH
2929
2930
                     \begingroup
                         \verb|\advance\dimen@\pmbd@doublesepV| \\
2931
                         \verb|\advance\dimen\tw@\pmbd@doublesepV| \\
2932
2933
                             \label{lem:condition} $$ \ \end{\colored} $$\ \end{\colored
2934
2935
                        }%
2936
                         \rlap{%
                             \hb@xt@\wd\z@{\%}
2937
2938
                                 2939
2940
                                 \kern\pmbd@doublesepH
2941
                                 \kern\pmbd@rulewidth
2942
                                 \hss
                             }%
2943
                        }%
2944
                     \endgroup
2945
                     \advance\dimen@-\pmbd@doublesepV
2946
2947
                     \advance\dimen\tw@-\pmbd@doublesepV
2948
                     \left| \right| 
                        \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
2949
                    }%
2950
2951
                     \vrule\@width\pmbd@rulewidth\@height.5\dimen@
2952
2953
                     \kern\pmbd@doublesepH
                     \vrule\@width\pmbd@rulewidth
2954
                     \hss
2955
                \pmbd@end
2956
2957 }
```

### 2.10.21 U+2564

# BOX DRAWINGS DOWN SINGLE AND HORIZONTAL DOUBLE

```
\textSFxlvii
```

2958 \pmbd@UniDef\textSFxlvii{2564}

### $\pmbd@U+2564$

- 2959  $\ensuremath{\mbd@U+2564}$ {%
- 2960 \pmbd@beginC
- $2961 \dimen@\ht\z@$
- 2962 \advance\dimen@-\dp\z@
- 2963 \dimen\tw@\dimen@
- 2964 \advance\dimen@\pmbd@rulewidth
- 2965 \advance\dimen\tw@-\pmbd@rulewidth
- 2966 \rlap{%
- 2967 \advance\dimen@\pmbd@doublesepV
- 2968 \advance\dimen\tw@\pmbd@doublesepV
- 2969 \vrule\@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
- 2970 }%
- 2971 \advance\dimen@-\pmbd@doublesepV
- 2972 \advance\dimen\tw@-\pmbd@doublesepV
- 2973 \rlap{%
- 2974 \vrule\@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
- 2975 }%
- 2976 \hss
- 2977 \vrule\@width\pmbd@rulewidth\@height.5\dimen@
- 2978 \hss
- 2979 \pmbd@end
- 2980 }

# 2.10.22 U+2565

# BOX DRAWINGS DOWN DOUBLE AND HORIZONTAL SINGLE

# \textSFxlviii

2981 \pmbd@UniDef\textSFxlviii{2565}

# $\pmbd@U+2565$

- $2982 \ensuremath{ \mbd@U+2565}{\%}$
- 2983 \pmbd@beginB
- $2984 \leq \dim \mathbb{C}$
- $2985 \qquad \texttt{\advance\dimen@-\dp\z@-}$
- 2986 \dimen\tw@\dimen@
- 2987 \advance\dimen@\pmbd@rulewidth
- 2988 \advance\dimen\tw@-\pmbd@rulewidth
- 2989 \rlap{%
- $\verb|vrule@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@|$
- 2991 }%
- 2992 \hss
- 2993 \vrule\@width\pmbd@rulewidth\@height.5\dimen@
- 2994 \kern\pmbd@doublesepH
- 2995 \vrule\@width\pmbd@rulewidth\@height.5\dimen@
- 2996 \hss
- 2997 \pmbd@end
- 2998 }

# 2.10.23 U+2566

### BOX DRAWINGS DOUBLE DOWN AND HORIZONTAL

## \textSFxli

2999  $\pmbd@UniDef\textSFxli{2566}$ 

#### $\pmbd@U+2566$

```
3000 \ensuremath{ \mbd@U+2566}{\%}
3001
                 \pmbd@beginC
                      \dimen@ \t z@
3002
3003
                      \advance\dimen@-\dp\z@
3004
                      \dimen\tw@\dimen@
3005
                      \verb|\advance\dimen@\pmbd@rulewidth| \\
                      \verb|\advance| dimen| tw@-\pmbd@rulewidth|
3006
                      \dimen4 \wd\z@
3007
                       \advance\dimen4 -\pmbd@doublesepH
3008
                      \left| \right| 
3009
                          \verb|\advance|dimen@\pmbd@doublesepV| \\
3010
3011
                           \advance\dimen\tw@\pmbd@doublesepV
3012
                           3013
3014
                       \advance\dimen@-\pmbd@doublesepV
3015
                       \verb|\advance\dimen\tw@-\pmbd@doublesepV| \\
3016
                      \left\{ \right\}
                           \hb@xt@\wd\z@{\%}
3017
                               3018
3019
                               \label{lem:condition} $$ \ \end{\colored} $$\ \end{\colored
3020
3021
                          }%
                      }%
3022
3023
                       \vrule\@width\pmbd@rulewidth\@height.5\dimen@
3024
3025
                       \kern\pmbd@doublesepH
3026
                       \vrule\@width\pmbd@rulewidth\@height.5\dimen@
3027
                      \hss
3028
                 \pmbd@end
3029 }
```

# 2.10.24 U+2567

# BOX DRAWINGS UP SINGLE AND HORIZONTAL DOUBLE

# \textSFxlv

3030 \pmbd@UniDef\textSFxlv{2567}

```
3031 \ensuremath{\mbd@U+2567}{%
3032 \pmbd@beginC
3033
                            \dimen@ ht\z@
                             \advance\dimen@-\dp\z@
3034
                             \dimen\tw@\dimen@
3035
                             \advance\dimen@\pmbd@rulewidth
3036
3037
                             \advance\dimen\tw@-\pmbd@rulewidth
3038
                            \rlap{%
                                  \advance\dimen@-\pmbd@doublesepV
3039
                                  \verb|\advance| dimen| tw@-\pmbd@doublesepV|
3040
                                  3041
                            1%
3042
                             \advance\dimen@\pmbd@doublesepV
3043
3044
                            \advance\dimen\tw@\pmbd@doublesepV
3045
                            \rlap{%
                                  \vert \end{array} \ \vert \end{array} $$ \vert \end{array} \end{array} $$ \vert \end{array}
3046
3047
3048
                            \vrule\@width\pmbd@rulewidth\@depth-.5\dimen\tw@
3049
3050
                            \hss
3051 \pmbd@end
3052 }
```

#### 2.10.25 U+2568

#### BOX DRAWINGS UP DOUBLE AND HORIZONTAL SINGLE

```
\textSFxlvi
```

3053 \pmbd@UniDef\textSFxlvi{2568}

### \pmbd@U+2568

```
3054 \ensuremath{\mbd@U+2568} \ensuremath{\mbdd@U+2568} \ensuremath{\mbdd@U+
                            \pmbd@beginB
3055
                                      \dimen@\ht\z@
3056
                                      \advance\dimen@-\dp\z@
3057
3058
                                     \dimen\tw@\dimen@
                                      \advance\dimen@\pmbd@rulewidth
3059
                                      \advance\dimen\tw@-\pmbd@rulewidth
3060
3061
                                      \left| \right| 
                                           3062
3063
                                    }%
3064
                                      \hss
                                      3065
                                      \kern\pmbd@doublesepH
3066
                                     \vert \ensuremath{\colored{C}} \
3067
3068
                                    \hss
```

## 2.10.26 U+2569

\pmbd@end

3069 3070 }

#### BOX DRAWINGS DOUBLE UP AND HORIZONTAL

#### \textSFxl

3071 \pmbd@UniDef\textSFxl{2569}

 $3072 \ensuremath{\mbd@U+2569}{\%}$ 

## \pmbd@U+2569

```
3073 \pmbd@beginC
3074
     \advance\dimen@-\dp\z@
3075
3076
     \dimen\tw@\dimen@
      \verb|\advance\dimen@\pmbd@rulewidth| \\
3077
      \verb|\advance| dimen| tw@-\pmbd@rulewidth|
3078
      \dimen4 \wd\z@
3079
      \advance\dimen4 -\pmbd@doublesepH
3080
3081
      \begingroup
3082
       \advance\dimen@\pmbd@doublesepV
3083
       \advance\dimen\tw@\pmbd@doublesepV
3084
       \left| \right| 
3085
        \hb@xt@\wd\z@{\%}
3086
         \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
3087
         3088
        }%
3089
3090
       }%
       \left| \frac{\%}{\%} \right|
3091
        \hb@xt@\wd\z@{\%}
3092
3093
3094
         \vrule\@width\pmbd@rulewidth\@height\ht\z@\@depth-.5\dimen\tw@
3095
         \kern\pmbd@doublesepH
3096
         3097
         \hss
        }%
3098
3099
       7%
      \endgroup
3100
```

```
3101
                                                        \advance\dimen@-\pmbd@doublesepV
                                                       \advance\dimen\tw@-\pmbd@doublesepV
                                       3102
                                                       \ \vert_{\colored}\ \vert_{\colored}\ \vert_{\colored}\ \vert_{\colored}\
                                       3103
                                       3104 \pmbd@end
                                       3105 }
                                       2.10.27 U+256A
                                       BOX DRAWINGS VERTICAL SINGLE AND HORIZONTAL DOUBLE
             \textSFliv
                                       3106 \pmbd@UniDef\textSFliv{256A}
\pmbd@U+256A
                                       3107 \ensuremath{\mbd@U+256A}{%
                                       3108 \pmbd@beginC
                                                       \label{limin_dimen_limit} $$\dim \mathbb{Q} \to \mathbb{Z}_0.
                                       3109
                                                       \advance\dimen@-\dp\z@
                                       3110
                                                       \dimen\tw@\dimen@
                                       3111
                                                       \advance\dimen@\pmbd@rulewidth
                                       3112
                                                       \verb|\advance|dimen| tw@-\pmbd@rulewidth|
                                       3113
                                       3114
                                                       \left\{ \right\}
                                                          \advance\dimen@\pmbd@doublesepV
                                       3115
                                       3116
                                                           \verb|\advance|dimen|tw@\pmbd@doublesepV|
                                       3117
                                                          \label{lem:condition} $$ \operatorname{\mathbb{Q}\widetilde{C}}.5\dim_{\mathbb{Q}}\
                                       3118
                                                       }%
                                       3119
                                                       \left| \right| 
                                                          \verb|\advance| dimen@-\pmbd@doublesepV| \\
                                       3120
                                       3121
                                                          \verb|\advance| dimen \\ tw@-\\ pmbd@doublesepV|
                                                          \label{lem:condition} $$ \ \end{condition} $$ \ \
                                       3122
                                       3123
                                                       1%
                                       3124
                                                       \hss
                                                        \vrule\@width\pmbd@rulewidth
                                       3125
                                       3126
                                                       \hss
                                       3127 \pmbd@end
                                       3128 }
                                       2.10.28 U+256B
                                       BOX DRAWINGS VERTICAL DOUBLE AND HORIZONTAL SINGLE
             \textSFliii
                                       3129 \pmbd@UniDef\textSFliii{256B}
\pmbd@U+256B
                                       3130 \ensuremath{\mbd@U+256B}{\%}
                                       3131 \pmbd@beginB
                                                      \dimen@ \ht\z@
                                       3132
                                                       \advance\dimen@-\dp\z@
                                       3133
                                                       \dimen\tw@\dimen@
                                       3134
                                                       \advance\dimen@\pmbd@rulewidth
                                       3135
                                                       \verb|\advance|dimen| tw@-\pmbd@rulewidth|
                                       3136
                                       3137
                                                       \rlap{%
                                                         \vrule\@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
                                       3138
                                       3139
                                                       }%
                                       3140
                                                       \hss
                                                       \vrule\@width\pmbd@rulewidth
                                       3141
                                                       \kern\pmbd@doublesepH
                                       3142
                                                       \vrule\@width\pmbd@rulewidth
                                       3143
                                       3144
                                                       \hss
                                       3145 \pmbd@end
                                       3146 }
```

#### 2.10.29 U+256C

### BOX DRAWINGS DOUBLE VERTICAL AND HORIZONTAL

```
\textSFxliv
```

3147 \pmbd@UniDef\textSFxliv{256C}

```
\pmbd@U+256C
```

```
3148 \mbox{@namedef{pmbd@U+256C}{}}
3149 \pmbd@beginC
3150
      \advance\dimen@-\dp\z@
3151
      \dimen\tw@\dimen@
3152
      \verb|\advance|dimen@\pmbd@rulewidth|
3153
      \advance\dimen\tw@-\pmbd@rulewidth
3154
      \dimen4 \wd\z@
3155
      \advance\dimen4 -\pmbd@doublesepH
3156
3157
      \begingroup
       \advance\dimen@\pmbd@doublesepV
3158
       \advance\dimen\tw@\pmbd@doublesepV
3159
3160
       \left| \right| 
        \hb@xt@\wd\z@{\%}
3161
          \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
3162
          \hss
3163
          3164
        }%
3165
3166
       }%
3167
       \rlap{%
        \hb@xt@\wd\z@{\%}
3168
3169
3170
          \vrule\@width\pmbd@rulewidth\@height\ht\z@\@depth-.5\dimen\tw@
3171
          \kern\pmbd@doublesepH
          3172
3173
         \hss
        }%
3174
       }%
3175
      \endgroup
3176
      \advance\dimen@-\pmbd@doublesepV
3177
      \verb|\advance| dimen| tw@-\pmbd@doublesepV|
3178
3179
      \left\{ \right\}
3180
       \hb@xt@\wd\z@{\%}
3181
         \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
3182
         \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
3183
       }%
3184
      }%
3185
      \hss
3186
      \vrule\@width\pmbd@rulewidth\@height.5\dimen@
3187
3188
      \kern\pmbd@doublesepH
      \vrule\@width\pmbd@rulewidth\@height.5\dimen@
3189
3190
      \hss
3191
     \pmbd@end
3192 }
```

### 2.10.30 U+2574

## BOX DRAWINGS LIGHT LEFT

## \pmbd@U+2574

```
3193 \@namedef{pmbd@U+2574}{%
3194 \pmbd@BeginDraw X-%
3195 $ \pmbd@A=\pmbd@H
3196 $ \advance\pmbd@A\pmbd@Thin
```

```
3197 \ \pmbd@A=.5\pmbd@A
               3198 \ \pmbd@B=-\pmbd@A
               3199 $ \advance\pmbd@B\pmbd@Thin
               3200 $ \pmbd@Rule{.5\pmbd@W}\pmbd@A\pmbd@B
               3201 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
               3202 \& \pmbd@Rule{.5\pmbd@W}\pmbd@A
               3203 & {\dimexpr-\pmbd@A+\pmbd@Thin\relax}%
               3204 \pmbd@EndBox
               3205 }
               2.10.31 U+2575
               BOX DRAWINGS LIGHT UP
\pmbd@U+2575
               3206 \ensuremath{\mbd@U+2575}{\%}
               3207 \pmbd@BeginDraw X-%
               3208 $ \pmbd@C=\pmbd@W
               3209 \ \advance\pmbd@C-\pmbd@Thin
               3210 $ \kern.5\pmbd@C
               3211 & \ensuremath{\mbox{kern.5}\dim\mbox{expr}\pmbd@W-\pmbd@Thin\relax}
               3212 \pmbd@Rule\pmbd@Thin\pmbd@H{-.5\pmbd@H}%
               3213 \pmbd@EndBox
               3214 }
               2.10.32 U+2576
               BOX DRAWINGS LIGHT RIGHT
\pmbd@U+2576
               3215 \ensuremath{\mbd@U+2576}{\%}
               3216 \pmbd@BeginDraw X-%
               3217 \ \kern.5\pmbd@W
               3218 \ \pmbd@A=\pmbd@H
               3219 \ \advance\pmbd@A\pmbd@Thin
               3220 \ \pmbd@A=.5\pmbd@A
               3221 $ \pmbd@B=-\pmbd@A
               3222 $ \advance\pmbd@B\pmbd@Thin
               3223 $ \pmbd@Rule{.5\pmbd@W}\pmbd@A\pmbd@B
               3224 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
               3225 \& \pmbd@Rule\{.5\pmbd@W}\pmbd@A
               3226 & {\dimexpr-\pmbd@A+\pmbd@Thin\relax}%
               3227 \quad \verb|\pmbd@EndBox|
               3228 }
               2.10.33 U+2577
               BOX DRAWINGS LIGHT DOWN
```

### \pmbd@U+2577

```
3229 \@namedef{pmbd@U+2577}{%
3230 \pmbd@BeginDraw X-%
3231 $ \pmbd@C=\pmbd@W
3232 $ \advance\pmbd@C-\pmbd@Thin
3233 $ \kern.5\pmbd@C
3234 & \kern.5\dimexpr\pmbd@W-\pmbd@Thin\relax
3235 \pmbd@Rule\pmbd@Thin{.5\pmbd@H}\z@
3236 \pmbd@EndBox
3237 }
```

#### 2.10.34 U+2578

#### BOX DRAWINGS HEAVY LEFT

#### \pmbd@U+2578

```
3238 \@namedef{pmbd@U+2578}{%
3239 \pmbd@BeginDraw -X%
3240 $ \pmbd@A=\pmbd@H
3241 $ \advance\pmbd@A\pmbd@Thick
3242 $ \pmbd@A=.5\pmbd@A
3243 $ \pmbd@B=-\pmbd@A
3244 $ \advance\pmbd@B\pmbd@Thick
3245 $ \pmbd@Rule{.5\pmbd@W}\pmbd@A\pmbd@B
3246 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
3247 & \pmbd@Rule{.5\pmbd@W}\pmbd@A
3248 & {\dimexpr-\pmbd@A+\pmbd@Thick\relax}%
```

## 2.10.35 U+2579

3250 }

3249 \pmbd@EndBox

#### BOX DRAWINGS HEAVY UP

#### \pmbd@U+2579

```
3251 \@namedef{pmbd@U+2579}{%
3252 \pmbd@BeginDraw -X%
3253 $ \pmbd@C=\pmbd@W
3254 $ \advance\pmbd@C-\pmbd@Thick
3255 $ \kern.5\pmbd@C
3256 & \kern.5\dimexpr\pmbd@W-\pmbd@Thick\relax
3257 \pmbd@Rule\pmbd@Thick\pmbd@H{-.5\pmbd@H}%
3258 \pmbd@EndBox
3259 }
```

#### 2.10.36 U+257A

## BOX DRAWINGS HEAVY RIGHT

## $\pmbd@U+257A$

```
3260 \@namedef{pmbd@U+257A}{%
3261 \pmbd@BeginDraw -X%
3262 \kern.5\pmbd@W
3263 \pmbd@A=\pmbd@H
3264 \advance\pmbd@A\pmbd@Thick
3265 \pmbd@A=.5\pmbd@A
3266 \pmbd@B=-\pmbd@A
3267 \advance\pmbd@B\pmbd@Thick
3268 \pmbd@Rule{.5\pmbd@W}\pmbd@A\pmbd@B
3269 & \pmbd@Rule{.5\pmbd@W}\pmbd@Thick\relax
3270 & \pmbd@Rule{.5\pmbd@W}\pmbd@A
3271 & {\dimexpr-\pmbd@A+\pmbd@Thick\relax}%
3272 \pmbd@EndBox
3273 }
```

### 2.10.37 U + 257 B

### BOX DRAWINGS HEAVY DOWN

#### \pmbd@U+257B

```
3274 \@namedef{pmbd@U+257B}{%
3275 \pmbd@BeginDraw -X%
3276 $ \pmbd@C=\pmbd@W
3277 $ \advance\pmbd@C-\pmbd@Thick
```

```
3278 $ \kern.5\pmbd@C
3279 & \kern.5\dimexpr\pmbd@W-\pmbd@Thick\relax
3280 \pmbd@Rule\pmbd@Thick{.5\pmbd@H}\z@
3281 \pmbd@EndBox
3282 }
```

### 2.10.38 U+257C

#### BOX DRAWINGS LIGHT LEFT AND HEAVY RIGHT

### \pmbd@U+257C

```
3283 \ensuremath{\mbd@U+257C}{%
3284 \pmbd@BeginDraw XX%
3285 $ \pmbd@A=\pmbd@H
3286 $ \advance\pmbd@A\pmbd@Thin
3287 \ \pmbd@A=.5\pmbd@A
3288 \pmbd@B=-\pmbd@A
3289 $ \advance\pmbd@B\pmbd@Thin
3290 \ \pmbd@Rule\{.5\pmbd@W\}\pmbd@A\pmbd@B
3291 & \pmbd@A=.5\dim\exp\pmbd@H+\pmbd@Thin\relax
3292 & \pmbd@Rule{.5\pmbd@W}\pmbd@A
3293 & {\dim expr-\pmbd@A+\pmbd@Thin\relax}%
3294 \ \pmbd@A=\pmbd@H
3295 $ \advance\pmbd@A\pmbd@Thick
3296 \ \pmbd@A=.5\pmbd@A
3297 $ \pmbd@B=-\pmbd@A
3298 \ \advance\pmbd@B\pmbd@Thick
3299 \pmbd@Rule{.5\pmbd@W}\pmbd@A\pmbd@B
3300 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
3301 & \pmbd@Rule{.5\pmbd@W}\pmbd@A
3302 & {\dimexpr-\pmbd@A+\pmbd@Thick\relax}%
3303 \pmbd@EndBox
3304 }
```

## 2.10.39 U+257D

### BOX DRAWINGS LIGHT UP AND HEAVY DOWN

#### \pmbd@U+257D

```
3305 \ensuremath{\mbd@U+257D}{%
3306 \pmbd@BeginDraw XX%
3307 \rlap{%
3309  \advance\pmbd@C-\pmbd@Thin
3310 $ \kern.5\pmbd@C
3311 & \kern.5\dimexpr\pmbd@W-\pmbd@Thin\relax
\label{lem:lembd} 3312 $$ \pmbd@Rule\pmbd@Thin\pmbd@H{-.5\pmbd@H}\%$
3313 }%
3314 $ \pmbd@C=\pmbd@W
3315 \ \advance\pmbd@C-\pmbd@Thick
3316 \ \text{kern.5} \
3317~\& \ensuremath{\mbox{\sc wern.5}\dimexpr\pmbd@W-\pmbd@Thick\relax}
3318 \verb|\pmbd@Rule\pmbd@Thick{.5\pmbd@H}\z@
3319 \pmbd@EndBox
3320 }
```

#### 2.10.40 U+257E

### BOX DRAWINGS HEAVY LEFT AND LIGHT RIGHT

#### $\pmbd@U+257E$

```
3321 \@namedef{pmbd@U+257E}{% 3322 \pmbd@BeginDraw XX%
```

```
3323 \ \pmbd@A=\pmbd@H
3324 $ \advance\pmbd@A\pmbd@Thick
3325 \ \pmbd@A=.5\pmbd@A
3326 \ \pmbd@B=-\pmbd@A
3327 $ \advance\pmbd@B\pmbd@Thick
3328 $ \pmbd@Rule{.5\pmbd@W}\pmbd@A\pmbd@B
3329 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thick\relax
3330 & \pmbd@Rule{.5\pmbd@W}\pmbd@A
3331 & {\dim expr-\pmbd@A+\pmbd@Thick\relax}%
3332 \pmbd@A=\pmbd@H
3333 \ \ \advance\pmbd@A\pmbd@Thin
3334 \ \pmbd@A=.5\pmbd@A
3335 \ \pmbd@B=-\pmbd@A
3336 $ \advance\pmbd@B\pmbd@Thin
3337 $ \pmbd@Rule{.5\pmbd@W}\pmbd@A\pmbd@B
3338 & \pmbd@A=.5\dimexpr\pmbd@H+\pmbd@Thin\relax
3339 & \pmbd@Rule{.5\pmbd@W}\pmbd@A
3340 & {\dimexpr-\pmbd@A+\pmbd@Thin\relax}%
3341 \verb|\pmbd@EndBox|
3342 }
```

## 2.10.41 U+257F

#### BOX DRAWINGS HEAVY UP AND LIGHT DOWN

## $\pmbd@U+257F$

```
3343 \ensuremath{\mbd@U+257F}{%
3344 \pmbd@BeginDraw XX%
3345 \rlap{%
3346 $ \pmbd@C=\pmbd@W
3347 \ \ \advance\pmbd@C-\pmbd@Thick
3348 $ \kern.5\pmbd@C
3349 & \kern.5\dimexpr\pmbd@W-\pmbd@Thick\relax
3350
      \pmbd@Rule\pmbd@Thick\pmbd@H{-.5\pmbd@H}%
3351 }%
3352 $ \pmbd@C=\pmbd@W
3353 $ \advance\pmbd@C-\pmbd@Thin
3354 $ \kern.5\pmbd@C
3355 & \ensuremath{\mbox{kern.5}\mbox{dimexpr}\pmbd@W-\pmbd@Thin\relax}
3356 \pmbd@Rule\pmbd@Thin{.5\pmbd@H}\z@
3357 \pmbd@EndBox
3358 }
```

## 2.11 Box drawing, light single lines

## $\verb|\pmbd@beginA|$

```
3359 \def\pmbd@beginA{%
3360 \pmbd@begin
3361 \def\width{\wd\z@}%
3362 \def\height{\ht\z@}%
3363 \def\depth{\dp\z@}%
3364 \setlength{\dimen@}{\pmbd@rulewidth}%
3365 \edef\pmbd@rulewidth{\number\dimen@ sp}%
3366 }
3367 \pmbd@AtEnd%
3368 \/package\
```

## 2.12 Unicode support file

```
3369 \langle *utf8 \rangle
3370 \ProvidesFile{pmboxdrawenc.dfu}%
```

```
[2016/05/16 v1.2 UTF-8 support for box drawing characters]%
3372 \DeclareUnicodeCharacter{2500}{\textSFx}
3373 \DeclareUnicodeCharacter{2501}{\pmboxdrawuni{2501}}}
3374 \DeclareUnicodeCharacter{2502}{\textSFxi}
3375 \label{lem:condecond} $3375 \end{substitute} $$ \align{substitute} 2503 {\pmboxdrawuni{2503}} \end{substitute} $$
3376 \DeclareUnicodeCharacter{250C}{\textSFi}
3377 \DeclareUnicodeCharacter{250D}{\pmboxdrawuni{250D}}}
3378 \DeclareUnicodeCharacter{250E}{\pmboxdrawuni{250E}}}
3379 \verb|\DeclareUnicodeCharacter{250F}{\pmboxdrawuni{250F}}|
3380 \DeclareUnicodeCharacter{2510}{\textSFiii}
3381 \DeclareUnicodeCharacter{2511}{\pmboxdrawuni{2511}}}
3382 \DeclareUnicodeCharacter{2512}{\pmboxdrawuni{2512}}
3383 \DeclareUnicodeCharacter{2513}{\pmboxdrawuni{2513}}
3384 \DeclareUnicodeCharacter{2514}{\textSFii}
3385 \DeclareUnicodeCharacter{2515}{\pmboxdrawuni{2515}}}
3386 \DeclareUnicodeCharacter{2516}{\pmboxdrawuni{2516}}}
3387 \DeclareUnicodeCharacter{2517}{\pmboxdrawuni{2517}}}
3388 \DeclareUnicodeCharacter{2518}{\textSFiv}
3389 \DeclareUnicodeCharacter{2519}{\pmboxdrawuni{2519}}
3390 \DeclareUnicodeCharacter{251A}{\pmboxdrawuni{251A}}}
3391 \DeclareUnicodeCharacter{251B}{\pmboxdrawuni{251B}}}
3392 \DeclareUnicodeCharacter{251C}{\textSFviii}
3393 \DeclareUnicodeCharacter{251D}{\pmboxdrawuni{251D}}}
3394 \DeclareUnicodeCharacter{251E}{\pmboxdrawuni{251E}}
3395 \DeclareUnicodeCharacter{251F}{\pmboxdrawuni{251F}}}
3396 \DeclareUnicodeCharacter{2520}{\pmboxdrawuni{2520}}}
3397 \DeclareUnicodeCharacter{2521}{\pmboxdrawuni{2521}}}
3398 \DeclareUnicodeCharacter{2522}{\pmboxdrawuni{2522}}}
3399 \DeclareUnicodeCharacter{2523}{\pmboxdrawuni{2523}}
3400 \DeclareUnicodeCharacter{2524}{\textSFix}
3401 \DeclareUnicodeCharacter{252C}{\textSFvi}
3402 \DeclareUnicodeCharacter{252D}{\pmboxdrawuni{252D}}}
3403 \DeclareUnicodeCharacter{252E}{\pmboxdrawuni{252E}}}
3404 \DeclareUnicodeCharacter{252F}{\pmboxdrawuni{252F}}}
3405 \DeclareUnicodeCharacter{2530}{\pmboxdrawuni{2530}}}
3406 \DeclareUnicodeCharacter{2531}{\pmboxdrawuni{2531}}}
3407 \DeclareUnicodeCharacter{2532}{\pmboxdrawuni{2532}}}
3408 \DeclareUnicodeCharacter{2533}{\pmboxdrawuni{2533}}}
3409 \DeclareUnicodeCharacter{2534}{\textSFvii}
3410 \DeclareUnicodeCharacter{2535}{\pmboxdrawuni{2535}}}
3411 \DeclareUnicodeCharacter{2536}{\pmboxdrawuni{2536}}}
3412 \DeclareUnicodeCharacter{2537}{\pmboxdrawuni{2537}}
3413 \DeclareUnicodeCharacter{2538}{\pmboxdrawuni{2538}}
3414 \DeclareUnicodeCharacter{2539}{\pmboxdrawuni{2539}}
3415 \DeclareUnicodeCharacter{253A}{\pmboxdrawuni{253A}}
3416 \DeclareUnicodeCharacter{253B}{\pmboxdrawuni{253B}}}
3417 \DeclareUnicodeCharacter{253C}{\textSFv}
3418 \DeclareUnicodeCharacter{253D}{\pmboxdrawuni{253D}}}
3419 \DeclareUnicodeCharacter{253E}{\pmboxdrawuni{253E}}}
3420 \DeclareUnicodeCharacter{253F}{\pmboxdrawuni{253F}}}
3421 \DeclareUnicodeCharacter{2540}{\pmboxdrawuni{2540}}
3422 \DeclareUnicodeCharacter{2541}{\pmboxdrawuni{2541}}}
3423 \DeclareUnicodeCharacter{2542}{\pmboxdrawuni{2542}}
3424 \DeclareUnicodeCharacter{2543}{\pmboxdrawuni{2543}}
3425 \DeclareUnicodeCharacter{2544}{\pmboxdrawuni{2544}}
3426 \DeclareUnicodeCharacter{2545}{\pmboxdrawuni{2545}}
3427 \DeclareUnicodeCharacter{2546}{\pmboxdrawuni{2546}}
3428 \DeclareUnicodeCharacter{2547}{\pmboxdrawuni{2547}}
3429 \DeclareUnicodeCharacter{2548}{\pmboxdrawuni{2548}}
3430 \label{lem:codeCharacter} \label{lem:
3431 \DeclareUnicodeCharacter{254A}{\pmboxdrawuni{254A}}
3432 \DeclareUnicodeCharacter{254B}{\pmboxdrawuni{254B}}}
```

```
3433 \DeclareUnicodeCharacter{2550}{\textSFxliii}
3434 \DeclareUnicodeCharacter{2551}{\textSFxxiv}
3435 \DeclareUnicodeCharacter{2552}{\textSFli}
3436 \DeclareUnicodeCharacter{2553}{\textSFlii}
3437 \DeclareUnicodeCharacter{2554}{\textSFxxxix}
3438 \DeclareUnicodeCharacter{2555}{\textSFxxii}
3439 \DeclareUnicodeCharacter{2556}{\textSFxxi}
3440 \DeclareUnicodeCharacter{2557}{\textSFxxv}
3441 \DeclareUnicodeCharacter{2558}{\textSFl}
3442 \DeclareUnicodeCharacter{2559}{\textSFxlix}
3443 \DeclareUnicodeCharacter{255A}{\textSFxxxviii}
3444 \DeclareUnicodeCharacter{255B}{\textSFxxviii}
3445 \DeclareUnicodeCharacter{255C}{\textSFxxvii}
3447 \DeclareUnicodeCharacter{255E}{\textSFxxxvi}
3448 \DeclareUnicodeCharacter{255F}{\textSFxxxvii}
3449 \DeclareUnicodeCharacter{2560}{\textSFxlii}
3450 \DeclareUnicodeCharacter{2561}{\textSFxix}
3451 \DeclareUnicodeCharacter{2562}{\textSFxx}
3452 \DeclareUnicodeCharacter{2563}{\textSFxxiii}
3453 \DeclareUnicodeCharacter{2564}{\textSFxlvii}
3454 \DeclareUnicodeCharacter{2565}{\textSFxlviii}
3455 \DeclareUnicodeCharacter{2566}{\textSFxli}
3456 \DeclareUnicodeCharacter{2567}{\textSFxlv}
3457 \DeclareUnicodeCharacter{2568}{\textSFxlvi}
3458 \DeclareUnicodeCharacter{2569}{\textSFxl}
3459 \DeclareUnicodeCharacter{256A}{\textSFliv}
3460 \DeclareUnicodeCharacter{256B}{\textSFliii}
3461 \DeclareUnicodeCharacter{256C}{\textSFxliv}
3462 \verb|\DeclareUnicodeCharacter{2574}{\pmboxdrawuni{2574}}|
3463 \DeclareUnicodeCharacter{2575}{\pmboxdrawuni{2575}}}
3464 \DeclareUnicodeCharacter{2576}{\pmboxdrawuni{2576}}}
3465 \DeclareUnicodeCharacter{2577}{\pmboxdrawuni{2577}}}
3466 \DeclareUnicodeCharacter{2578}{\pmboxdrawuni{2578}}
3467 \DeclareUnicodeCharacter{2579}{\pmboxdrawuni{2579}}
3468 \DeclareUnicodeCharacter{257A}{\pmboxdrawuni{257A}}
3469 \DeclareUnicodeCharacter{257B}{\pmboxdrawuni{257B}}}
3470 \DeclareUnicodeCharacter{257C}{\pmboxdrawuni{257C}}
3471 \DeclareUnicodeCharacter{257D}{\pmboxdrawuni{257D}}}
3472 \DeclareUnicodeCharacter{257E}{\pmboxdrawuni{257E}}
3474 \DeclareUnicodeCharacter{2580}{\textupblock}
3475 \DeclareUnicodeCharacter{2581}{\pmboxdrawuni{2581}}
3476 \DeclareUnicodeCharacter{2582}{\pmboxdrawuni{2582}}
3477 \DeclareUnicodeCharacter{2583}{\pmboxdrawuni{2583}}
3478 \DeclareUnicodeCharacter{2584}{\textdnblock}
3479 \DeclareUnicodeCharacter{2585}{\pmboxdrawuni{2585}}}
3480 \DeclareUnicodeCharacter{2586}{\pmboxdrawuni{2586}}}
3481 \DeclareUnicodeCharacter{2587}{\pmboxdrawuni{2587}}
3482 \DeclareUnicodeCharacter{2588}{\textblock}
3484 \DeclareUnicodeCharacter{258A}{\pmboxdrawuni{258A}}
3485 \DeclareUnicodeCharacter{258B}{\pmboxdrawuni{258B}}}
3486 \DeclareUnicodeCharacter{258C}{\textlfblock}
3487 \DeclareUnicodeCharacter{258D}{\pmboxdrawuni{258D}}}
3488 \DeclareUnicodeCharacter{258E}{\pmboxdrawuni{258E}}
3489 \DeclareUnicodeCharacter{258F}{\pmboxdrawuni{258F}}}
3490 \DeclareUnicodeCharacter{2590}{\textrtblock}
3491 \DeclareUnicodeCharacter{2591}{\textltshade}
3492 \DeclareUnicodeCharacter{2592}{\textshade}
3493 \DeclareUnicodeCharacter{2593}{\textdkshade}
3494 \DeclareUnicodeCharacter{2594}{\pmboxdrawuni{2594}}
```

```
3495 \DeclareUnicodeCharacter{2595}{\pmboxdrawuni{2595}}
3496 \DeclareUnicodeCharacter{2596}{\pmboxdrawuni{2596}}
3497 \DeclareUnicodeCharacter{2597}{\pmboxdrawuni{2597}}
3498 \DeclareUnicodeCharacter{2598}{\pmboxdrawuni{2598}}
3499 \DeclareUnicodeCharacter{2599}{\pmboxdrawuni{2599}}
3500 \DeclareUnicodeCharacter{259A}{\pmboxdrawuni{259A}}
3502 \DeclareUnicodeCharacter{259C}{\pmboxdrawuni{259C}}
3504 \DeclareUnicodeCharacter{259E}{\pmboxdrawuni{259E}}}
3505 \label{lem:codeCharacter} $$1505 \end{center} {\bf 259F} {\bf 259F} $$
3506 (/utf8)
    Test
```

## 3

```
3507 (*test1)
3508 \def\LoadCommand{\RequirePackage{pmboxdraw}[2016/05/16]}
3509 (/test1)
```

#### Catcode checks for loading 3.1

```
3510 (*test1)
3511 \code^{=1 \%}
3512 \catcode`\}=2 %
3513 \catcode`\#=6 %
3514 \catcode`\@=11 %
3515 \expandafter\ifx\csname count@\endcsname\relax
3516 \countdef\count@=255 %
3517 \fi
3518 \exp{\text{andafter}} \ csname @gobble\endcsname\relax
3519 \ \ensuremath{\mbox{long\def\@gobble\#1{}}\%}
3520 \fi
3521 \expandafter\ifx\csname @firstofone\endcsname\relax
3522 \log \left(\frac{\#1}{\#1}\right)
3524 \expandafter\ifx\csname loop\endcsname\relax
3525 \expandafter\@firstofone
3526 \else
3527 \expandafter\@gobble
3528 \fi
3529 {%
3530 \def \ln \#1 = 1
       \def\body{#1}%
3531
3532
       \iterate
3533 }%
3534
      \def\iterate{%
3535
       \body
3536
         \let\next\iterate
3537
       \else
3538
         \let\next\relax
       \fi
3539
3540
       \next
3541 }%
3542
     \let\repeat=\fi
3543 }%
3544 \def\RestoreCatcodes{}
3545 \count@=0 %
3546 \loop
3547 \edef\RestoreCatcodes{%
3548
       \RestoreCatcodes
       \catcode\the\count@=\the\catcode\count@\relax
3549
3550 }%
3551 \mbox{\sc ount} \mbox{\sc 0<255} \%
```

```
3552 \advance\count@ 1 %
3553 \repeat
3554
3555 \def\RangeCatcodeInvalid#1#2{%
3556
     \count@=#1\relax
3557
     \loop
3558
      \catcode\count@=15 %
3559
     \ifnum\count@<#2\relax
      \advance\count@ 1 %
3560
3561 \repeat
3562 }
3563 \ensuremath{\mbox{def}\mbox{RangeCatcodeCheck}\#1\#2\#3\{\%\}}
     \count@=#1\relax
3564
3565
     \loop
      \ifnum#3=\catcode\count@
3566
3567
       \else
3568
        \errmessage{%
         Character \the\count@\space
3569
         with wrong catcode \the\catcode\count@\space
3570
3571
         instead of \number#3%
3572
        7%
       \fi
3573
     \index(0) = \frac{2}{r}
3574
      \advance\count@ 1 %
3575
3576
     \repeat
3577 }
3578 \def\space{}
3579 \expandafter\ifx\csname LoadCommand\endcsname\relax
3580 \def\LoadCommand{\input pmboxdraw.sty\relax}%
3581 \fi
3582 \left\{ \text{Test} \right\}
3583 \RangeCatcodeInvalid{0}{47}%
3584 \RangeCatcodeInvalid{58}{64}%
3585 \RangeCatcodeInvalid{91}{96}%
3586 \RangeCatcodeInvalid{123}{255}%
3587 \catcode`\@=12 %
3588 \catcode`\\=0 %
3589 \catcode`\%=14 %
3590 \LoadCommand
3591 \RangeCatcodeCheck{0}{36}{15}%
3592 \RangeCatcodeCheck{37}{37}{14}%
3593 \RangeCatcodeCheck{38}{47}{15}%
3594 \RangeCatcodeCheck{48}{57}{12}%
3595
     \RangeCatcodeCheck{58}{63}{15}%
3596
     \RangeCatcodeCheck{64}{64}{12}%
     \RangeCatcodeCheck{65}{90}{11}%
     \RangeCatcodeCheck{91}{91}{15}%
3599
     \RangeCatcodeCheck{92}{92}{0}\%
     \RangeCatcodeCheck{93}{96}{15}%
     \RangeCatcodeCheck{97}{122}{11}%
     \verb|\RangeCatcodeCheck{123}{255}{15}|%
3602
     \RestoreCatcodes
3603
3604 }
3605 \Test
3606 \csname @@end\endcsname
3607 \end
3608 (/test1)
```

## 4 Installation

#### 4.1 Download

Package. This package is available on CTAN<sup>1</sup>:

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

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

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

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

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

### 4.2 Bundle installation

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

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

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

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

## 4.3 Package installation

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

```
tex pmboxdraw.dtx
```

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

```
\begin{array}{lll} pmboxdraw.sty & \rightarrow tex/latex/oberdiek/pmboxdraw.sty \\ pmboxdrawenc.dfu & \rightarrow tex/latex/oberdiek/pmboxdrawenc.dfu \\ pmboxdraw.pdf & \rightarrow doc/latex/oberdiek/pmboxdraw.pdf \\ test/pmboxdraw-test1.tex & \rightarrow doc/latex/oberdiek/test/pmboxdraw-test1.tex \\ pmboxdraw.dtx & \rightarrow source/latex/oberdiek/pmboxdraw.dtx \end{array}
```

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

## 4.4 Refresh file name databases

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

<sup>&</sup>lt;sup>1</sup>http://ctan.org/pkg/pmboxdraw

### 4.5 Some details for the interested

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

plain T<sub>E</sub>X: Run docstrip and extract the files.

LATEX: Generate the documentation.

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

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

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

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

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

An example follows how to generate the documentation with pdfLaTeX:

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

## 5 Catalogue

The following XML file can be used as source for the TEX Catalogue. The elements caption and description are imported from the original XML file from the Catalogue. The name of the XML file in the Catalogue is pmboxdraw.xml.

```
3609 (*catalogue)
3610 <?xml version='1.0' encoding='us-ascii'?>
3611 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
3612 <entry datestamp='$Date$' modifier='$Author$' id='pmboxdraw'>
3613 <name>pmboxdraw</name>
3614 <caption>Poor man's box drawing characters.</caption>
3615 <authorref id='auth:oberdiek'/>
3616 <copyright owner='Heiko Oberdiek' year='2006,2011'/>
3617 cense type='lppl1.3'/>
3618 <version number='1.2'/>
3619 <description>
      This package declares box drawing characters of
3620
3621
       old code pages, e.g. cp437. It uses rules instead of using a font.
3622
3623
      The package is part of the xref refid='oberdiek'>oberdiek bundle.
3624 </description>
3625 <documentation details='Package documentation'
        href='ctan:/macros/latex/contrib/oberdiek/pmboxdraw.pdf'/>
3626
3627 <ctan file='true' path='/macros/latex/contrib/oberdiek/pmboxdraw.dtx'/>
3628 <miktex location='oberdiek'/>
3629 <texlive location='oberdiek'/>
3630 <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
3631 </entry>
3632 (/catalogue)
```

## 6 References

- [1] Heiko Oberdiek, The inputenx Package (Enhanced input encoding handling), 2006/03/05 v1.0, http://ctan.org/pkg/inputenx.
- [2] Adobe Systems Incorporated, Adobe Glyph List for New Fonts (AGLFN), version 1.5, 2005/09/18, http://partners.adobe.com/public/developer/en/opentype/aglfn13.txt.
- [3] Unicode Inc., The Unicode Standard, Version 4.1, Box Drawing, Range: 2500–257F, 2005. http://www.unicode.org/charts/PDF/U2500.pdf
- [4] Unicode Inc., The Unicode Standard, Version 4.1, Block Elements, Range: 2580–259F, 2005. http://www.unicode.org/charts/PDF/U2580.pdf

# 7 History

## [2006/05/03 v1.0]

• First version.

## [2011/03/24 v1.1]

- Support of more characters.
- Catcode section added.

## [2016/05/16 v1.2]

• Documentation updates.

## 8 Index

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

```
Symbols
                                    1467, 1510, 1533, 1556, 1589,
                                    1627, 1651, 1674, 1712, 1755,
  1778, 1801, 1835, 1873, 1897,
\# ..... 3513
                                    1916, 1952, 1983, 2002, 2032,
\% ..... 3589
                                    2062, 2080, 2124, 2167, 2210,
\@ ..... 3514, 3587
                                    2254, 2285, 2316, 2345, 2380,
\@begin@tempboxa ..... 321
                                    2414, 2437, 2451, 2477, 2499,
\@end@tempboxa ..... 346
                                    2530, 2552, 2572, 2611, 2636,
\@firstofone ..... 481, 3522, 3525
                                    2659, 2704, 2727, 2747, 2786,
\@gobble ..... 244, 3519, 3527
                                    2811, 2834, 2878, 2901, 2921,
\@ifdefinable ..... 160, 167, 175, 182
                                    2959, 2982, 3000, 3031, 3054,
3072, 3107, 3130, 3148, 3193,
     380, 383, 386, 390, 393, 396,
                                    3206, 3215, 3229, 3238, 3251,
     399, 403, 406, 409, 412, 416,
                                    3260, 3274, 3283, 3305, 3321, 3343
     419, 422, 425, 429, 435, 440,
                               459, 464, 469, 486, 491, 497,
                               502, 508, 514, 520, 526, 532,
                               \\ ..... 3588
     538, 554, 566, 579, 589, 600,
                               \{ ......
     625, 650, 675, 701, 721, 741,
                                 761, 782, 807, 832, 857, 883,
     904, 925, 946, 968, 993, 1018,
     1053, 1088, 1113, 1148, 1183,
     1209, 1228, 1247, 1277, 1306,
                               \aftergroup ..... 29
     1325, 1356, 1386, 1406, 1429,
                               \AtBeginDocument ..... 301
```

```
\dimexpr ..... 291, 562, 563, 574,
                  \mathbf{B}
\body ..... 3531, 3535
                                                575, 585, 595, 616, 617, 621,
\box ..... 208, 217, 225, 345, 361
                                                622, 641, 642, 646, 647, 666,
                                                667, 671, 672, 691, 692, 696,
                                                697, 714, 715, 716, 734, 735,
\catcode ... 2, 3, 5, 6, 7, 8, 9, 10, 11,
                                                736, 754, 755, 756, 774, 775,
      12, 13, 33, 34, 36, 37, 38, 39, 40,
                                                776, 798, 799, 800, 804, 823,
      41, 42, 43, 44, 45, 46, 47, 48, 49,
                                                824, 825, 829, 848, 849, 850,
      69, 70, 72, 73, 74, 78, 79, 80, 81,
                                                854, 873, 874, 875, 879, 896,
      82, 83, 84, 87, 88, 90, 91, 92, 93,
                                                897, 898, 917, 918, 919, 938,
      97, 99, 151, 152, 154, 155, 191,
                                                939, 940, 959, 960, 961, 984,
      3511, 3512, 3513, 3514, 3549,
                                                985, 989, 990, 1009, 1010, 1014,
      3558, 3566, 3570, 3587, 3588, 3589
                                                1015, 1040, 1041, 1042, 1047,
\comma@entry ..... 237, 240, 242
                                                1049, 1075, 1076, 1077, 1082,
\comma@parse ..... 236
                                                1084, 1104, 1105, 1109, 1110,
\count@ .... 3516, 3545, 3549, 3551,
                                                1135, 1136, 1137, 1142, 1144,
      3552, 3556, 3558, 3559, 3560,
                                                1170, 1171, 1172, 1177, 1179,
      3564, 3566, 3569, 3570, 3574, 3575
                                                1199,\ 1200,\ 1204,\ 1205,\ 1221,
                                                1222,\ 1223,\ 1240,\ 1241,\ 1242,
\countdef .... 3516
\csname . . . . 14, 21, 50, 66, 76, 118,
                                                1265,\ 1266,\ 1268,\ 1273,\ 1295,
      121, 198, 240, 242, 260, 261,
                                                1297,\ 1298,\ 1302,\ 1318,\ 1319,
      277, 322, 325, 328, 331, 451,
                                                1320, 1344, 1345, 1347, 1350,
      3515, 3518, 3521, 3524, 3579, 3606
                                                1375, 1377, 1380, 1381, 1398,
                                                1399, 1400, 1420, 1422, 1426,
                                                1453, 1455, 1456, 1457, 1460,
\DeclareFontEncoding ..... 140
                                                1464, 1494, 1496, 1497, 1499,
                                                1500, 1503, 1507, 1524, 1526,
\DeclareFontFamily ..... 141
                                                1530, 1547, 1549, 1553, 1577,
\DeclareFontShape .....
\DeclareFontSubstitution ......
                                                1579, 1581, 1583, 1584, 1613,
\DeclareRobustCommand .... 161, 168
                                                1614, 1616, 1618, 1623, 1624,
\DeclareStringOption ..... 193,
                                                1641, 1643, 1647, 1665, 1666,
      194, 195, 196, 197, 228, 229,
                                                1670, 1698, 1699, 1704, 1705,
      230, 232, 233, 234, 457, 462, 467
                                                1706, 1708, 1739, 1740, 1745,
\DeclareUnicodeCharacter .....
                                                1746, 1748, 1749, 1751, 1769,
      \dots \dots 3372, 3373, 3374,
                                                1770, 1774, 1792, 1793, 1797,
      3375, 3376, 3377, 3378, 3379,
                                                1822, 1823, 1825, 1827, 1829,
      3380, 3381, 3382, 3383, 3384,
                                                1859, 1860, 1861, 1863, 1865,
      3385, 3386, 3387, 3388, 3389,
                                                1870, 1887, 1888, 1892, 1905,
      3390, 3391, 3392, 3393, 3394,
                                                1906, 1912, 1925, 1927, 1943,
      3395, 3396, 3397, 3398, 3399,
                                                1944, 1948, 1949, 1962, 1964,
      3400, 3401, 3402, 3403, 3404,
                                                1976, 1977, 1978, 1991, 1992,
      3405, 3406, 3407, 3408, 3409,
                                                1998,\ 2008,\ 2023,\ 2025,\ 2029,
      3410, 3411, 3412, 3413, 3414,
                                                2038, 2053, 2054, 2058, 2070,
      3415, 3416, 3417, 3418, 3419,
                                                2071, 2076, 2097, 2098, 2102,
      3420, 3421, 3422, 3423, 3424,
                                                2103, 2116, 2117, 2118, 2138,
      3425, 3426, 3427, 3428, 3429,
                                                2139, 2140, 2158, 2159, 2160,
      3430, 3431, 3432, 3433, 3434,
                                                2164, 2184, 2185, 2186, 2190,
                                                2203, 2204, 2205, 2224, 2225,
      3435, 3436, 3437, 3438, 3439,
      3440, 3441, 3442, 3443, 3444,
                                                2226, 2245, 2246, 2250, 2251,
      3445, 3446, 3447, 3448, 3449,
                                                2261, 2276, 2277, 2281, 2292,
      3450, 3451, 3452, 3453, 3454,
                                                2307, 2309, 2313, 2325, 2326,
      3455, 3456, 3457, 3458, 3459,
                                                2338, 2339, 2340, 2354, 2355,
      3460, 3461, 3462, 3463, 3464,
                                                2371, 2372, 2376, 2377, 2388,
      3465, 3466, 3467, 3468, 3469,
                                                2389, 2395, 2419, 2424, 2430,
      3470, 3471, 3472, 3473, 3474,
                                                2433, 2444, 3201, 3203, 3211,
      3475, 3476, 3477, 3478, 3479,
                                                3224, 3226, 3234, 3246, 3248,
      3480, 3481, 3482, 3483, 3484,
                                                3256, 3269, 3271, 3279, 3291,
      3485, 3486, 3487, 3488, 3489,
                                                3293, 3300, 3302, 3311, 3317,
      3490, 3491, 3492, 3493, 3494,
                                                3329, 3331, 3338, 3340, 3349, 3355
      3495, 3496, 3497, 3498, 3499,
                                                            \mathbf{E}
      3500,\ 3501,\ 3502,\ 3503,\ 3504,\ 3505
\depth ..... 195, 3363
                                         \empty ..... 17, 18
\dimendef ..... 315, 316, 317, 318
                                         \end ..... 3607
```

\endcsname . 14, 21, 50, 66, 76, 118,	571, 573, 574, 575, 581, 582,
121, 198, 240, 242, 260, 261,	
	583, 584, 591, 592, 593, 594,
$277, \ 322, \ 325, \ 328, \ 331, \ 451,$	602, 603, 604, 605, 613, 615,
3515, 3518, 3521, 3524, 3579, 3606	616, 619, 622, 627, 628, 629,
\endinput 29, 116	630, 638, 640, 641, 644, 647,
_	652, 653, 654, 655, 663, 665,
\endlinechar 4, 35, 71, 77, 89	
\errmessage 3568	666, 669, 672, 677, 678, 679,
	680, 688, 690, 691, 694, 697,
${f F}$	703, 704, 705, 706, 711, 713,
\fmtname 135	
/initialite 100	714, 716, 718, 723, 724, 725,
TT	726, 731, 733, 734, 736, 738,
Н	743, 744, 745, 746, 751, 753,
\hb@xt@ 355, 2588,	754, 756, 758, 763, 764, 765,
2646, 2672, 2678, 2691, 2763,	766, 771, 773, 774, 776, 778,
2821, 2847, 2853, 2865, 2937,	
	784, 785, 786, 787, 797, 798,
3017, 3085, 3092, 3161, 3168, 3180	799, 804, 809, 810, 811, 812,
\hbox 321, 334	822, 823, 824, 829, 834, 835,
\height 194, 3362	836, 837, 847, 848, 849, 854,
\hfill 2647, 2822	
(22222	859, 860, 861, 862, 872, 873,
I	874, 879, 885, 886, 887, 888,
	893, 896, 897, 899, 906, 907,
\ifdim 341	908, 909, 914, 917, 918, 920,
\ifnum 3551, 3559, 3566, 3574	927, 928, 929, 930, 935, 938,
\ifpmbd@latex <u>132</u> , 139	
\ifx 15, 18, 21, 50, 58, 61, 118,	939, 941, 948, 949, 950, 951,
	956, 959, 960, 962, 970, 971,
121, 135, 248, 251, 260, 546,	972, 973, 983, 984, 989, 990,
549, 3515, 3518, 3521, 3524, 3579	995, 996, 997, 998, 1008, 1009,
\immediate 23, 52	
\input 122, 3580	1014, 1015, 1020, 1021, 1022,
\iterate 3532, 3534, 3536	1023, 1034, 1040, 1041, 1047,
(Iterate 5552, 5554, 5550	1055, 1056, 1057, 1058, 1069,
V	1074, 1075, 1076, 1082, 1085,
K	
	1090. 1091. 1092. 1093. 1103.
\kvsetkeys 189	1090, 1091, 1092, 1093, 1103,
\kvsetkeys	1104, 1109, 1110, 1115, 1116,
\kvsetkeys	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136,
L	1104, 1109, 1110, 1115, 1116,
L \LoadCommand 3508, 3580, 3590	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@firpackageloaded 280, 295, 302	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@firpackageloaded 280, 295, 302	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@fipackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@fiundefined 448	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@ifpackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@ifundefined 448 \ltx@leavevmode 320, 354	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@ifpackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@ifundefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@fipackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@fitudefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@ifpackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@ifundefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@fipackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@fitudefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@fipackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@fitudefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372, 1374, 1375, 1381, 1383, 1388,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@ifpackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@ifundefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248 \ltx@undefined 248 \ltx@zero 334, 339, 340, 345	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@ifpackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@ifundefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248 \ltx@undefined 248 \ltx@zero 334, 339, 340, 345	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372, 1374, 1375, 1381, 1383, 1388, 1389, 1390, 1391, 1395, 1398,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@ifpackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@ifundefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248 \ltx@undefined 248 \ltx@zero 334, 339, 340, 345  M \MessageBreak 474, 477	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372, 1374, 1375, 1381, 1383, 1388, 1389, 1390, 1391, 1395, 1398, 1400, 1408, 1409, 1410, 1411,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@fipackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@ifundefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248 \ltx@undefined 248 \ltx@zero 334, 339, 340, 345  M \MessageBreak 474, 477	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372, 1374, 1375, 1381, 1383, 1388, 1389, 1390, 1391, 1395, 1398, 1400, 1408, 1409, 1410, 1411, 1417, 1419, 1420, 1423, 1425,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@ifpackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@ifundefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248 \ltx@undefined 248 \ltx@zero 334, 339, 340, 345  M \MessageBreak 474, 477  N \newcommand 247	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372, 1374, 1375, 1381, 1383, 1388, 1389, 1390, 1391, 1395, 1398, 1400, 1408, 1409, 1410, 1411, 1417, 1419, 1420, 1423, 1425, 1426, 1431, 1432, 1433, 1434,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@fipackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@fiundefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248 \ltx@undefined 248 \ltx@zero 334, 339, 340, 345  M \MessageBreak 474, 477  N \newcommand 247 \newdimen 309, 310, 311, 312, 313, 314	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372, 1374, 1375, 1381, 1383, 1388, 1389, 1390, 1391, 1395, 1398, 1400, 1408, 1409, 1410, 1411, 1417, 1419, 1420, 1423, 1425, 1426, 1431, 1432, 1433, 1434, 1439, 1440, 1441, 1442, 1446,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@ifpackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@ifundefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248 \ltx@undefined 248 \ltx@zero 334, 339, 340, 345  M \MessageBreak 474, 477  N \newcommand 247	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372, 1374, 1375, 1381, 1383, 1388, 1389, 1390, 1391, 1395, 1398, 1400, 1408, 1409, 1410, 1411, 1417, 1419, 1420, 1423, 1425, 1426, 1431, 1432, 1433, 1434, 1439, 1440, 1441, 1442, 1446, 1450, 1452, 1453, 1455, 1457,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@fipackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@fiundefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248 \ltx@undefined 248 \ltx@zero 334, 339, 340, 345  M \MessageBreak 474, 477  N \newcommand 247 \newdimen 309, 310, 311, 312, 313, 314 \next 3536, 3538, 3540	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372, 1374, 1375, 1381, 1383, 1388, 1389, 1390, 1391, 1395, 1398, 1400, 1408, 1409, 1410, 1411, 1417, 1419, 1420, 1423, 1425, 1426, 1431, 1432, 1433, 1434, 1439, 1440, 1441, 1442, 1446,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@fipackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@fiundefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248 \ltx@undefined 248 \ltx@zero 334, 339, 340, 345  M \MessageBreak 474, 477  N \newcommand 247 \newdimen 309, 310, 311, 312, 313, 314	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372, 1374, 1375, 1381, 1383, 1388, 1389, 1390, 1391, 1395, 1398, 1400, 1408, 1409, 1410, 1411, 1417, 1419, 1420, 1423, 1425, 1426, 1431, 1432, 1433, 1434, 1439, 1440, 1441, 1442, 1446, 1450, 1452, 1453, 1455, 1457, 1461, 1463, 1464, 1469, 1470,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@fipackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@fitudefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248 \ltx@undefined 248 \ltx@zero 334, 339, 340, 345  M \MessageBreak 474, 477  N \newcommand 247 \newdimen 309, 310, 311, 312, 313, 314 \next 3536, 3538, 3540 \number 262, 2406, 2411, 3365, 3571	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372, 1374, 1375, 1381, 1383, 1388, 1389, 1390, 1391, 1395, 1398, 1400, 1408, 1409, 1410, 1411, 1417, 1419, 1420, 1423, 1425, 1426, 1431, 1432, 1433, 1434, 1439, 1440, 1441, 1442, 1446, 1450, 1452, 1453, 1455, 1457, 1461, 1463, 1464, 1469, 1470, 1471, 1472, 1477, 1478, 1479,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@ifpackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@ifundefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248 \ltx@undefined 248 \ltx@zero 334, 339, 340, 345  M \MessageBreak 474, 477  N \newcommand 247 \newdimen 309, 310, 311, 312, 313, 314 \next 3536, 3538, 3540 \number 262, 2406, 2411, 3365, 3571	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372, 1374, 1375, 1381, 1383, 1388, 1389, 1390, 1391, 1395, 1398, 1400, 1408, 1409, 1410, 1411, 1417, 1419, 1420, 1423, 1425, 1426, 1431, 1432, 1433, 1434, 1439, 1440, 1441, 1442, 1446, 1450, 1452, 1453, 1455, 1457, 1461, 1463, 1464, 1469, 1470, 1471, 1472, 1477, 1478, 1479, 1480, 1487, 1491, 1493, 1494,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@ifpackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@ifundefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248 \ltx@undefined 248 \ltx@zero 334, 339, 340, 345  M \MessageBreak 474, 477  N \newcommand 247 \newdimen 309, 310, 311, 312, 313, 314 \next 3536, 3538, 3540 \number 262, 2406, 2411, 3365, 3571  P \PackageInfo 26	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372, 1374, 1375, 1381, 1383, 1388, 1389, 1390, 1391, 1395, 1398, 1400, 1408, 1409, 1410, 1411, 1417, 1419, 1420, 1423, 1425, 1426, 1431, 1432, 1433, 1434, 1439, 1440, 1441, 1442, 1446, 1450, 1452, 1453, 1455, 1457, 1461, 1463, 1464, 1469, 1470, 1471, 1472, 1477, 1478, 1479, 1480, 1487, 1491, 1493, 1494, 1496, 1500, 1504, 1506, 1507,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@fipackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@ifundefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248 \ltx@undefined 248 \ltx@zero 334, 339, 340, 345  M \MessageBreak 474, 477  N \newcommand 247 \newdimen 3536, 3538, 3540 \number 262, 2406, 2411, 3365, 3571  P \PackageInfo 26 \PackageWarning 473	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372, 1374, 1375, 1381, 1383, 1388, 1389, 1390, 1391, 1395, 1398, 1400, 1408, 1409, 1410, 1411, 1417, 1419, 1420, 1423, 1425, 1426, 1431, 1432, 1433, 1434, 1439, 1440, 1441, 1442, 1446, 1450, 1452, 1453, 1455, 1457, 1461, 1463, 1464, 1469, 1470, 1471, 1472, 1477, 1478, 1479, 1480, 1487, 1491, 1493, 1494, 1496, 1500, 1504, 1506, 1507, 1512, 1513, 1514, 1515, 1521,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@fipackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@ifundefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248 \ltx@undefined 248 \ltx@zero 334, 339, 340, 345  M \MessageBreak 474, 477  N \newcommand 247 \newdimen 3536, 3538, 3540 \number 262, 2406, 2411, 3365, 3571  P \PackageInfo 26 \PackageWarning 473 \PackageWarningNoLine 476	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372, 1374, 1375, 1381, 1383, 1388, 1389, 1390, 1391, 1395, 1398, 1400, 1408, 1409, 1410, 1411, 1417, 1419, 1420, 1423, 1425, 1426, 1431, 1432, 1433, 1434, 1439, 1440, 1441, 1442, 1446, 1450, 1452, 1453, 1455, 1457, 1461, 1463, 1464, 1469, 1470, 1471, 1472, 1477, 1478, 1479, 1480, 1487, 1491, 1493, 1494, 1496, 1500, 1504, 1506, 1507,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@fipackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@ifundefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248 \ltx@undefined 248 \ltx@zero 334, 339, 340, 345  M \MessageBreak 474, 477  N \newcommand 247 \newdimen 3536, 3538, 3540 \number 262, 2406, 2411, 3365, 3571  P \PackageInfo 26 \PackageWarning 473	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372, 1374, 1375, 1381, 1383, 1388, 1389, 1390, 1391, 1395, 1398, 1400, 1408, 1409, 1410, 1411, 1417, 1419, 1420, 1423, 1425, 1426, 1431, 1432, 1433, 1434, 1439, 1440, 1441, 1442, 1446, 1450, 1452, 1453, 1455, 1457, 1461, 1463, 1464, 1469, 1470, 1471, 1472, 1477, 1478, 1479, 1480, 1487, 1491, 1493, 1494, 1496, 1500, 1504, 1506, 1507, 1512, 1513, 1514, 1515, 1521,
L \LoadCommand 3508, 3580, 3590 \loop 3530, 3546, 3557, 3565 \lower 343 \ltx@firstoftwo 249, 252 \ltx@gobble 159, 166, 174 \ltx@gobblethree 181 \ltx@fipackageloaded 280, 295, 302 \ltx@IfUndefined 133, 150, 157, 237, 285 \ltx@ifundefined 448 \ltx@leavevmode 320, 354 \ltx@newif 132 \ltx@undefined 248 \ltx@undefined 248 \ltx@zero 334, 339, 340, 345  M \MessageBreak 474, 477  N \newcommand 247 \newdimen 3536, 3538, 3540 \number 262, 2406, 2411, 3365, 3571  P \PackageInfo 26 \PackageWarning 473 \PackageWarningNoLine 476	1104, 1109, 1110, 1115, 1116, 1117, 1118, 1129, 1135, 1136, 1142, 1150, 1151, 1152, 1153, 1164, 1169, 1170, 1171, 1177, 1180, 1185, 1186, 1187, 1188, 1198, 1199, 1204, 1205, 1211, 1212, 1213, 1214, 1218, 1221, 1223, 1230, 1231, 1232, 1233, 1237, 1240, 1242, 1249, 1250, 1251, 1252, 1259, 1265, 1266, 1269, 1279, 1280, 1281, 1282, 1289, 1294, 1295, 1298, 1303, 1308, 1309, 1310, 1311, 1315, 1318, 1320, 1327, 1328, 1329, 1330, 1341, 1344, 1345, 1351, 1358, 1359, 1360, 1361, 1372, 1374, 1375, 1381, 1383, 1388, 1389, 1390, 1391, 1395, 1398, 1400, 1408, 1409, 1410, 1411, 1417, 1419, 1420, 1423, 1425, 1426, 1431, 1432, 1433, 1434, 1439, 1440, 1441, 1442, 1446, 1450, 1452, 1453, 1455, 1457, 1461, 1463, 1464, 1469, 1470, 1471, 1472, 1477, 1478, 1479, 1480, 1487, 1491, 1493, 1494, 1496, 1500, 1504, 1506, 1507, 1512, 1513, 1514, 1515, 1521, 1523, 1524, 1527, 1529, 1530,

```
1546, 1547, 1550, 1552, 1553,
                                          2312, 2313, 2319, 2320, 2321,
1558, 1559, 1560, 1561, 1567,
                                          2322, 2324, 2328, 2329, 2330,
                                          2331, 2335, 2338, 2340, 2348,
1568, 1569, 1570, 1572, 1574,
1576, 1577, 1579, 1580, 1581,
                                          2349, 2350, 2351, 2353, 2357,
1584, 1586, 1591, 1592, 1593,
                                          2358, 2359, 2360, 2370, 2371,
                                          2376, 2377, 2382, 2383, 2384,
1594, 1602, 1603, 1604, 1605,
1607, 1610, 1612, 1613, 1616,
                                          2385, 2387, 2391, 2392, 2393,
1617, 1618, 1621, 1624, 1629,
                                          2394, 2416, 2417, 2418, 2419,
1630, 1631, 1632, 1638, 1640,
                                          2420, 2422, 2423, 2424, 2426,
1641, 1644, 1646, 1647, 1653,
                                          2427, 2430, 2431, 2432, 2433,
1654, 1655, 1656, 1661, 1665,
                                          2439, 2440, 2441, 2442, 2443,
                                          2457, 2458, 2459, 2460, 2461,
1666, 1668, 1676, 1677, 1678,
1679, 1684, 1687, 1688, 1689,
                                          2465, 2467, 2469, 2470, 2473,
1690, 1694, 1698, 1699, 1701,
                                          2486, 2487, 2488, 2489, 2491,
1704, 1706, 1714, 1715, 1716,
                                          2493, 2495, 2506, 2507, 2508,
1717, 1722, 1725, 1726, 1727,
                                          2509, 2510, 2514, 2516, 2520,
1728, 1735, 1739, 1740, 1742,
                                          2521, 2524, 2526, 2532, 2533,
1745, 1749, 1757, 1758, 1759,
                                          2534, 2535, 2540, 2542, 2543,
1760, 1765, 1769, 1770, 1772,
                                          2546, 2548, 3195, 3196, 3197,
                                          3198,\ 3200,\ 3201,\ 3202,\ 3203,
1780, 1781, 1782, 1783, 1788,
1792, 1793, 1795, 1803, 1804,
                                          3218, 3219, 3220, 3221, 3223,
1805, 1806, 1812, 1813, 1814,
                                          3224, 3225, 3226, 3240, 3241,
                                          3242,\ 3243,\ 3245,\ 3246,\ 3247,
1815, 1817, 1819, 1822, 1823,
1825, 1826, 1827, 1830, 1837,
                                          3248, 3263, 3264, 3265, 3266,
1838, 1839, 1840, 1848, 1849,
                                          3268, 3269, 3270, 3271, 3285,
1850, 1851, 1853, 1858, 1859,
                                          3286, 3287, 3288, 3290, 3291,
1860, 1863, 1864, 1865, 1870,
                                          3292, 3293, 3294, 3295, 3296,
1875, 1876, 1877, 1878, 1883,
                                          3297, 3299, 3300, 3301, 3302,
1887, 1888, 1890, 1899, 1900,
                                          3323, 3324, 3325, 3326, 3328,
1901, 1902, 1904, 1908, 1909,
                                          3329, 3330, 3331, 3332, 3333,
1910, 1911, 1919, 1920, 1921,
                                          3334, 3335, 3337, 3338, 3339, 3340
1922, 1924, 1925, 1926, 1927,
                                   \pmbd@AtEnd . . . . . 95, 96, 116, 3367
1929, 1930, 1931, 1932, 1942,
1943, 1948, 1949, 1956, 1957,
                                   \pmbd@B .. 316, 559, 560, 561, 571,
1958, 1959, 1961, 1962, 1963,
                                          572, 573, 605, 606, 615, 630,
1964, 1966, 1967, 1968, 1969,
                                          631, 640, 655, 656, 665, 680,
1973, 1976, 1978, 1985, 1986,
                                          681, 690, 706, 707, 711, 726,
                                          727,\ 731,\ 746,\ 747,\ 751,\ 766,
1987, 1988, 1990, 1994, 1995,
1996, 1997, 2011, 2012, 2013,
                                          767, 771, 787, 788, 795, 797,
2014, 2020, 2022, 2023, 2026,
                                          799, 802, 804, 812, 813, 820,
2028, 2029, 2041, 2042, 2043,
                                          822, 824, 827, 829, 837, 838,
                                          845,\ 847,\ 849,\ 852,\ 854,\ 862,
2044, 2049, 2053, 2054, 2056,
2064, 2065, 2066, 2067, 2069,
                                          863, 870, 872, 874, 877, 879,
2073, 2074, 2075, 2083, 2084,
                                          888, 889, 893, 895, 897, 899,
2085, 2086, 2094, 2096, 2097,
                                          901, 909, 910, 914, 916, 918,
2100, 2103, 2105, 2106, 2107,
                                          920, 922, 930, 931, 935, 937,
2108, 2113, 2116, 2117, 2119,
                                          939, 941, 943, 951, 952, 956,
2127, 2128, 2129, 2130, 2135,
                                          958, 960, 962, 964, 973, 974,
2137, 2138, 2140, 2142, 2144,
                                          983, 998, 999, 1008, 1023, 1024,
2145, 2146, 2147, 2157, 2158,
                                          1034, 1039, 1041, 1047, 1050,
2159, 2164, 2170, 2171, 2172,
                                          1058, 1059, 1069, 1076, 1082,
2173, 2183, 2184, 2185, 2190,
                                          1093, 1094, 1103, 1118, 1119,
2192, 2193, 2194, 2195, 2200,
                                          1129, 1134, 1136, 1142, 1145,
2202, 2203, 2205, 2207, 2213,
                                          1153, 1154, 1164, 1171, 1177,
2214, 2215, 2216, 2221, 2224,
                                          1188, 1189, 1198, 1214, 1215,
2225, 2227, 2231, 2232, 2233,
                                          1218, 1233, 1234, 1237, 1252,
2234, 2242, 2244, 2245, 2248,
                                          1253, 1259, 1264, 1266, 1269,
2251, 2257, 2258, 2259, 2260,
                                          1274, 1282, 1283, 1289, 1311,
2264, 2265, 2266, 2267, 2272,
                                          1312, 1315, 1330, 1331, 1341,
2276, 2277, 2279, 2288, 2289,
                                          1343,\ 1345,\ 1351,\ 1353,\ 1361,
2290, 2291, 2295, 2296, 2297,
                                          1362, 1372, 1391, 1392, 1395,
2298, 2304, 2306, 2307, 2310,
                                          1411, 1412, 1419, 1434, 1435,
                                          1442, 1443, 1446, 1452, 1472,
```

```
1473, 1480, 1481, 1487, 1493,
                                                                                                     567, 580, 590, 601, 626, 651,
              1515, 1516, 1523, 1538, 1539,
                                                                                                     676, 702, 722, 742, 762, 783,
              1546, 1561, 1562, 1570, 1571,
                                                                                                     808, 833, 858, 884, 905, 926,
              1572, 1574, 1594, 1595, 1605,
                                                                                                     947, 969, 994, 1019, 1054, 1089,
              1606, 1607, 1612, 1632, 1633,
                                                                                                     1114, 1149, 1184, 1210, 1229,
              1640, 1656, 1657, 1661, 1664,
                                                                                                     1248, 1278, 1307, 1326, 1357,
              1666, 1668, 1671, 1679, 1680,
                                                                                                     1387, 1407, 1430, 1468, 1511,
                                                                                                     1534, 1557, 1590, 1628, 1652,
              1684, 1690, 1691, 1694, 1697,
              1699, 1701, 1709, 1717, 1718,
                                                                                                     1675, 1713, 1756, 1779, 1802,
              1722, 1728, 1729, 1735, 1738,
                                                                                                     1836, 1874, 1898, 1917, 1953,
              1740, 1742, 1752, 1760, 1761,
                                                                                                     1984, 2003, 2033, 2063, 2081,
                                                                                                     2125, 2168, 2211, 2255, 2286,
              1765, 1768, 1770, 1772, 1775,
              1783, 1784, 1788, 1791, 1793,
                                                                                                     2317, 2346, 2381, 2400, 3194,
              1795, 1798, 1806, 1807, 1815,
                                                                                                     3207, 3216, 3230, 3239, 3252,
              1816, 1817, 1819, 1821, 1823,
                                                                                                     3261, 3275, 3284, 3306, 3322, 3344
              1830, 1832, 1840, 1841, 1851,
                                                                                       \pmbd@BeginShade .....
              1852, 1853, 1856, 1858, 1860,
                                                                                       \pmbd@BeginTerminal ......
              1868, 1870, 1878, 1879, 1883,
                                                                                                     \dots  483, 487, 492, 498,
              1886, 1888, 1890, 1893, 1902,
                                                                                                     503, 509, 515, 521, 527, 533, 539
              1903, 1904, 1922, 1923, 1924,
                                                                                       \pmbd@box ..... 267, 353
              1932, 1933, 1942, 1959, 1960,
                                                                                       \pmbd@BoxDrawing ... 547, 550, 2401
              1961, 1969, 1970, 1973, 1988,
                                                                                       \pmbd@C <u>317</u>, 607, 608, 609, 611, 612,
              1989, 1990, 2014, 2015, 2022,
              2044, 2045, 2049, 2052, 2054,
                                                                                                     617, 618, 621, 632, 633, 634,
              2056, 2059, 2067, 2068, 2069,
                                                                                                     636, 637, 642, 643, 646, 657,
              2086, 2087, 2096, 2108, 2109,
                                                                                                     658, 659, 661, 662, 667, 668,
              2113, 2115, 2117, 2119, 2121,
                                                                                                     671, 682, 683, 684, 686, 687,
              2130, 2131, 2135, 2147, 2148,
                                                                                                     692, 693, 696, 708, 709, 710,
              2155, 2157, 2159, 2162, 2164,
                                                                                                     711, 728, 729, 730, 731, 748,
              2173, 2174, 2181, 2183, 2185,
                                                                                                     749, 750, 751, 768, 769, 770,
              2188, 2190, 2195, 2196, 2200,
                                                                                                     771, 789, 790, 791, 793, 794,
              2216, 2217, 2221, 2223, 2225,
                                                                                                     800, 801, 804, 814, 815, 816,
              2227, 2229, 2234, 2235, 2244,
                                                                                                     818, 819, 825, 826, 829, 839,
              2267, 2268, 2272, 2275, 2277,
                                                                                                     840, 841, 843, 844, 850, 851,
              2279, 2282, 2298, 2299, 2306,
                                                                                                     854, 864, 865, 866, 868, 869,
              2322, 2323, 2324, 2331, 2332,
                                                                                                     875, 876, 879, 890, 891, 892,
              2335, 2351, 2352, 2353, 2360,
                                                                                                     893, 911, 912, 913, 914, 932,
                                                                                                     933, 934, 935, 953, 954, 955,
              2361, 2370, 2385, 2386, 2387,
                                                                                                     956, 975, 976, 977, 979, 980,
              2420, 2421, 2422, 2428, 2429,
              2431, 2465, 2466, 2467, 2471,
                                                                                                     985, 986, 989, 1000, 1001, 1002,
              2472, 2473, 2489, 2490, 2491,
                                                                                                     1004, \ 1005, \ 1010, \ 1011, \ 1014,
              2510, 2511, 2516, 2522, 2523,
                                                                                                     1025, \ 1026, \ 1027, \ 1029, \ 1031,
              2526, 2535, 2536, 2540, 2544,
                                                                                                     1036,\ 1037,\ 1038,\ 1042,\ 1044,
              2545, 2546, 3198, 3199, 3200,
                                                                                                     1047, 1060, 1061, 1062, 1064,
              3221, 3222, 3223, 3243, 3244,
                                                                                                     1066, 1071, 1072, 1073, 1077,
              3245, 3266, 3267, 3268, 3288,
                                                                                                     1079, 1082, 1095, 1096, 1097,
              3289, 3290, 3297, 3298, 3299,
                                                                                                     1099, 1100, 1105, 1106, 1109,
              3326, 3327, 3328, 3335, 3336, 3337
                                                                                                     1120, 1121, 1122, 1124, 1126,
                                                                                                     1131, 1132, 1133, 1137, 1139,
\pmbd@begin ..... 351, 3360
                                                                                                     1142, 1155, 1156, 1157, 1159,
\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
                                                                                                     1161, 1166, 1167, 1168, 1172,
\pmbd@beginB ......
                                                                                                     1174, 1177, 1190, 1191, 1192,
              ..... 2403, 2409, 2553, 2637,
                                                                                                     1194, 1195, 1200, 1201, 1204,
              2728, 2812, 2902, 2983, 3055, 3131
                                                                                                     1216, 1217, 1218, 1235, 1236,
\polyantering 
                                                                                                     1237, 1254, 1255, 1259, 1284,
              376,\ 430,\ 436,\ 441,\ 447,\ 484,\ 545
                                                                                                     1285, 1289, 1313, 1314, 1315,
\pmbd@beginC ......
                                                                                                     1332, 1333, 1334, 1336, 1337,
              . <u>2408</u>, 2573, 2612, 2660, 2705,
                                                                                                     1338, 1341, 1363, 1364, 1365,
              2748, 2787, 2835, 2879, 2922,
                                                                                                     1367, 1368, 1369, 1372, 1393,
              2960, 3001, 3032, 3073, 3108, 3149
                                                                                                     1394, \ 1395, \ 1413, \ 1414, \ 1416,
\polymbol{pmbd}@BeginDouble . . . . . . . . 2399,
                                                                                                     1436, 1437, 1444, 1445, 1446,
              2415, 2438, 2452, 2478, 2500, 2531
                                                                                                     1449, 1474, 1475, 1482, 1483,
\verb|\pmbd@BeginDraw| .... \underline{544}, \underline{555},
                                                                                                     1484, 1485, 1486, 1487, 1490,
```

```
1497, 1498, 1499, 1517, 1518,
                                                 2653, 2670, 2681, 2689, 2698,
       1520, 1540, 1541, 1543, 1563,
                                                 2736, 2741, 2758, 2766, 2774,
                                                 2780, 2820, 2828, 2842, 2856,
       1564, 1565, 1574, 1596, 1597,
       1598, 1600, 1609, 1614, 1620,
                                                 2872, 2910, 2915, 2929, 2940,
       1623, 1634, 1635, 1637, 1658,
                                                 2953, 2994, 3008, 3025, 3066,
       1659, 1663, 1681, 1682, 1692,
                                                 3080, 3095, 3142, 3156, 3171, 3188
       1693, 1694, 1696, 1719, 1720,
                                          \pmbd@doublesepV ......
       1730, 1731, 1732, 1733, 1734,
                                                 . 2411, 2581, 2582, 2597, 2598,
       1735, 1737, 1746, 1747, 1748,
                                                 2619,\ 2620,\ 2624,\ 2625,\ 2668,
       1762, 1763, 1767, 1785, 1786,
                                                 2669,\ 2687,\ 2688,\ 2712,\ 2713,
       1790, 1808, 1809, 1810, 1819,
                                                 2716,\ 2717,\ 2756,\ 2757,\ 2772,
       1842, 1843, 1844, 1846, 1855,
                                                 2773, 2795, 2796, 2801, 2802,
       1861, 1867, 1870, 1880, 1881,
                                                 2844, 2845, 2862, 2863, 2886,
       1885, 1934, 1935, 1936, 1938,
                                                 2887, 2891, 2892, 2931, 2932,
       1939, 1944, 1945, 1948, 1971,
                                                 2946, 2947, 2967, 2968, 2971,
       1972, 1973, 2005, 2006, 2007,
                                                 2972, 3010, 3011, 3014, 3015,
       2016, 2017, 2019, 2035, 2036,
                                                 3039, 3040, 3043, 3044, 3082,
       2037, 2046, 2047, 2051, 2088,
                                                 3083,\ 3101,\ 3102,\ 3115,\ 3116,
       2089, 2090, 2092, 2093, 2098,
                                                 3120,\ 3121,\ 3158,\ 3159,\ 3177,\ 3178
       2099, 2102, 2110, 2111, 2112,
                                          \pmbd@end ..... 357, 2569, 2608,
       2113, 2132, 2133, 2134, 2135,
                                                 2633, 2656, 2701, 2724, 2744,
       2149, 2150, 2151, 2153, 2154,
                                                 2783, 2808, 2831, 2875, 2898,
       2160, 2161, 2164, 2175, 2176,
                                                 2918, 2956, 2979, 2997, 3028,
       2177, 2179, 2180, 2186, 2187,
                                                 3051, 3069, 3104, 3127, 3145, 3191
       2190, 2197, 2198, 2199, 2200,
                                          \pmbd@EndBox ..... <u>336</u>, 367,
       2218, 2219, 2220, 2221, 2236,
                                                 372, 378, 433, 438, 444, 455,
       2237, 2238, 2240, 2241, 2246,
                                                 489, 495, 500, 506, 512, 518,
       2247, 2250, 2269, 2270, 2274,
                                                 524, 530, 536, 542, 564, 576,
       2300, 2301, 2303, 2333, 2334,
                                                 587, 597, 623, 648, 673, 698,
       2335, 2362, 2363, 2364, 2366,
                                                 719, 739, 759, 779, 805, 830,
       2367, 2372, 2373, 2376, 2453,
                                                 855, 880, 902, 923, 944, 965,
       2454, 2455, 2456, 2464, 2479,
                                                 991, 1016, 1051, 1086, 1111,
       2480, 2481, 2482, 2483, 2485,
                                                 1146, 1181, 1206, 1226, 1245,
       2501, 2502, 2503, 2504, 2505,
                                                 1275, 1304, 1323, 1354, 1384,
       2513, 2537, 2538, 2539, 2540,
                                                 1403, 1427, 1465, 1508, 1531,
       2541, 2546, 3208, 3209, 3210,
                                                 1554, 1587, 1625, 1648, 1672,
       3231, 3232, 3233, 3253, 3254,
                                                 1710, 1753, 1776, 1799, 1833,
       3255, 3276, 3277, 3278, 3308,
                                                 1871, 1894, 1914, 1950, 1981,
       3309, 3310, 3314, 3315, 3316,
                                                 2000, 2030, 2060, 2078, 2122,
       3346, 3347, 3348, 3352, 3353, 3354
                                                 2165, 2208, 2252, 2283, 2314,
\pmbd@colorwarning ..... 449, 472
                                                 2343, 2378, 2397, 2434, 2448,
\pmbd@D .. <u>318</u>, 610, 611, 615, 635,
                                                 2474, 2496, 2527, 2549, 3204,
       636, 640, 660, 661, 665, 685,
                                                 3213, 3227, 3236, 3249, 3258,
       686, 690, 792, 793, 797, 817,
                                                 3272, 3281, 3303, 3319, 3341, 3357
       818, 822, 842, 843, 847, 867,
                                          \pmbd@H .. <u>310</u>, 327, 333, 339, 366,
       868, 872, 978, 979, 983, 1003,
                                                 371, 377, 432, 437, 443, 453,
       1004, 1008, 1028, 1029, 1034,
                                                 488, 494, 499, 504, 505, 510,
       1063, 1064, 1069, 1098, 1099,
                                                 511, 516, 517, 522, 523, 529,
       1103, 1123, 1124, 1129, 1158,
                                                 534, 535, 540, 541, 556, 562,
       1159, 1164, 1193, 1194, 1198,
                                                 568, 574, 586, 596, 602, 616,
       1256, 1257, 1263, 1286, 1287,
                                                 627, 641, 652, 666, 677, 691,
       1293, 1599, 1600, 1612, 1845,
                                                 703, 714, 723, 734, 743, 754,
       1846, 1858, 1937, 1938, 1942,
                                                 763, 774, 784, 795, 798, 802,
       2091, 2092, 2096, 2152, 2153,
                                                 809, 820, 823, 827, 834, 845,
       2157, 2178, 2179, 2183, 2239,
                                                 848, 852, 859, 870, 873, 877,
       2240, 2244, 2365, 2366, 2370,
                                                 885, 895, 896, 901, 906, 916,
       2463, 2464, 2467, 2468, 2473,
                                                 917, 922, 927, 937, 938, 943,
       2484, 2485, 2491, 2492, 2512,
                                                 948, 958, 959, 964, 970, 981,
       2513, 2516, 2517, 2518, 2519, 2526
                                                 984, 987, 995, 1006, 1009, 1012,
\pmbd@doublerulesep ..... 273, 2405
                                                 1020, 1032, 1039, 1040, 1045,
\protect\ 2406, 2561, 2566,
                                                 1050, 1055, 1067, 1075, 1080,
       2583, 2591, 2599, 2605, 2645,
                                                 1090, 1101, 1104, 1107, 1115,
```

```
1127, 1134, 1135, 1140, 1145,
                                                 733, 735, 738, 751, 753, 755,
       1150, 1162, 1170, 1175, 1185,
                                                 758, 771, 773, 775, 778, 795,
       1196, 1199, 1202, 1211, 1220,
                                                 797, 802, 804, 820, 822, 827,
       1221, 1225, 1230, 1239, 1240,
                                                 829, 845, 847, 852, 854, 870,
       1244, 1249, 1261, 1264, 1265,
                                                 872, 877, 879, 893, 895, 898,
       1271, 1274, 1279, 1291, 1295,
                                                 901, 914, 916, 919, 922, 935,
       1300, 1308, 1317, 1318, 1322,
                                                 937, 940, 943, 956, 958, 961,
       1327, 1339, 1343, 1344, 1348,
                                                 964, 981, 983, 987, 989, 1006,
       1353, 1358, 1370, 1375, 1378,
                                                 1008, 1012, 1014, 1032, 1034,
       1388, 1397, 1398, 1402, 1408,
                                                 1039, 1045, 1047, 1050, 1067,
       1420, 1431, 1439, 1453, 1455,
                                                 1069, 1074, 1080, 1082, 1085,
       1469, 1477, 1494, 1496, 1512,
                                                 1101, 1103, 1107, 1109, 1127,
       1524, 1535, 1547, 1558, 1567,
                                                 1129, 1134, 1140, 1142, 1145,
       1577, 1579, 1591, 1602, 1613,
                                                 1162, 1164, 1169, 1175, 1177,
       1616, 1629, 1641, 1653, 1664,
                                                 1180, 1196, 1198, 1202, 1204,
       1665, 1671, 1676, 1687, 1697,
                                                 1218, 1220, 1222, 1225, 1237,
       1698, 1704, 1709, 1714, 1725,
                                                 1239, 1241, 1244, 1259, 1261,
       1738, 1739, 1745, 1752, 1757,
                                                 1264,\ 1268,\ 1271,\ 1274,\ 1289,
       1768, 1769, 1775, 1780, 1791,
                                                 1291, 1294, 1297, 1300, 1303,
       1792, 1798, 1803, 1812, 1821,
                                                 1315, 1317, 1319, 1322, 1339,
       1822, 1825, 1832, 1837, 1848,
                                                 1341,\ 1343,\ 1348,\ 1350,\ 1353,
       1856, 1859, 1863, 1868, 1875,
                                                 1370, 1372, 1374, 1378, 1380,
                                                 1383,\ 1395,\ 1397,\ 1399,\ 1402,
       1886, 1887, 1893, 1899, 1905,
       1913, 1919, 1925, 1929, 1940,
                                                 1417, 1419, 1423, 1425, 1446,
       1943, 1946, 1956, 1962, 1966,
                                                 1450, 1452, 1456, 1461, 1463,
       1975, 1976, 1980, 1985, 1991,
                                                 1487, 1491, 1493, 1499, 1504,
       1999, 2009, 2011, 2023, 2039,
                                                 1506, 1521, 1523, 1527, 1529,
       2041, 2052, 2053, 2059, 2064,
                                                 1544, 1546, 1550, 1552, 1572,
       2070, 2077, 2083, 2097, 2105,
                                                 1574, 1576, 1580, 1583, 1586,
       2115, 2116, 2121, 2127, 2138,
                                                 1607, 1610, 1612, 1617, 1621,
       2144, 2155, 2158, 2162, 2170,
                                                 1623, 1638, 1640, 1644, 1646,
       2181, 2184, 2188, 2192, 2203,
                                                 1661, 1664, 1668, 1671, 1684,
       2213, 2223, 2224, 2229, 2231,
                                                 1694, 1697, 1701, 1705, 1709,
       2245, 2262, 2264, 2275, 2276,
                                                 1722, 1735, 1738, 1742, 1748,
       2282, 2293, 2295, 2307, 2319,
                                                 1752, 1765, 1768, 1772, 1775,
       2325, 2328, 2337, 2338, 2342,
                                                 1788, 1791, 1795, 1798, 1817,
       2348, 2354, 2357, 2368, 2371,
                                                 1819, 1821, 1826, 1829, 1832,
       2374, 2382, 2388, 2396, 2416,
                                                 1853, 1856, 1858, 1864, 1868,
       2419, 2445, 2447, 2457, 2486,
                                                 1870, 1883, 1886, 1890, 1893,
       2506, 2532, 3195, 3201, 3212,
                                                 1904, 1906, 1913, 1924, 1926,
                                                 1940, 1942, 1946, 1948, 1961,
       3218, 3224, 3235, 3240, 3246,
       3257, 3263, 3269, 3280, 3285,
                                                 1963, 1973, 1975, 1977, 1980,
       3291, 3294, 3300, 3312, 3318,
                                                 1990, 1992, 1999, 2009, 2020,
       3323, 3329, 3332, 3338, 3350, 3356
                                                 2022, 2026, 2028, 2039, 2049,
\protect\ ..... 311, 330, 333, 341, 343
                                                 2052, 2056, 2059, 2069, 2071,
                                                 2077, 2094, 2096, 2100, 2102,
\pmbd@latextrue ..... 136
                                                 2113, 2115, 2118, 2121, 2135,
\pmbd@LeftBlock ..... 369,
                                                 2137, 2139, 2142, 2155, 2157,
      407, 410, 413, 417, 420, 423, 426
                                                 2162, 2164, 2181, 2183, 2188,
\protect\ \pmbd@LowerBlock \cdots \cdots \frac{364}{381},
                                                 2190, 2200, 2202, 2204, 2207,
      384, 387, 391, 394, 397, 400, 404
                                                 2221, 2223, 2226, 2229, 2242,
\pmbd@ProtectedDef ... <u>157</u>, 188, 276
                                                 2244, 2248, 2250, 2262, 2272,
\pmbd@ProtectedDefOne ......
                                                 2275, 2279, 2282, 2293, 2304,
       \dots 165, 180, 235, 266, 269, 272
                                                 2306, 2310, 2312, 2324, 2326,
\pmbd@Rule ..... <u>348</u>, 366, 371,
                                                 2335, 2337, 2339, 2342, 2353,
       377, 432, 437, 443, 453, 488,
                                                 2355, 2368, 2370, 2374, 2376,
       494, 499, 504, 505, 510, 511,
                                                 2387, 2389, 2396, 2422, 2423,
       516, 517, 522, 523, 529, 534,
                                                 2431, 2432, 2445, 2447, 2461,
       535, 540, 541, 561, 563, 573,
                                                 2467, 2473, 2491, 2493, 2495,
       575, 586, 596, 613, 615, 619,
                                                 2514,\ 2516,\ 2524,\ 2526,\ 2540,
       621, 638, 640, 644, 646, 663,
                                                 2546, 2548, 3200, 3202, 3212,
       665, 669, 671, 688, 690, 694,
                                                 3223, 3225, 3235, 3245, 3247,
       696, 711, 713, 715, 718, 731,
```

```
3257, 3268, 3270, 3280, 3290,
                                                  1294, 1302, 1303, 1314, 1316,
       3292, 3299, 3301, 3312, 3318,
                                                  1317, 1319, 1321, 1322, 1328,
                                                  1331, 1333, 1342, 1343, 1344,
       3328, 3330, 3337, 3339, 3350, 3356
                                                  1345, 1350, 1352, 1353, 1359,
\pmbd@rulewidth ......
                                                  1362, 1364, 1373, 1374, 1375,
       ... 270, 2410, 2557, 2558, 2565,
                                                  1380, 1381, 1382, 1383, 1389,
       2567, 2577, 2578, 2590, 2592,
                                                  1392, 1394, 1396, 1397, 1398,
       2604, 2606, 2616, 2617, 2631,
                                                  1399, 1400, 1401, 1402, 1440,
       2641, 2642, 2652, 2654, 2664,
                                                 1443, 1455, 1457, 1478, 1481,
       2665, 2680, 2682, 2697, 2699,
                                                 1496, 1500, 1513, 1516, 1524,
       2709, 2710, 2722, 2732, 2733,
                                                 1530, 1541, 1544, 1549, 1550,
       2740, 2742, 2752, 2753, 2765,
                                                 1559, 1562, 1564, 1575, 1576,
       2767, 2779, 2781, 2791, 2792,
                                                 1577, 1583, 1584, 1585, 1586,
       2806, 2816, 2817, 2827, 2829,
                                                 1592, 1595, 1597, 1610, 1611,
       2839, 2840, 2855, 2857, 2871,
                                                 1613, 1614, 1621, 1622, 1624,
       2873, 2883, 2884, 2896, 2906,
                                                 1630, 1633, 1635, 1638, 1641,
       2907, 2914, 2916, 2926, 2927,
                                                 1643,\ 1644,\ 1647,\ 1688,\ 1691,
       2939, 2941, 2952, 2954, 2964,
                                                 1704, 1706, 1726, 1729, 1745,
       2965, 2977, 2987, 2988, 2993,
                                                 1749, 1758, 1761, 1769, 1770,
       2995, 3005, 3006, 3024, 3026,
                                                 1786, 1797, 1804, 1807, 1809,
       3036, 3037, 3049, 3059, 3060,
                                                 1820,\ 1821,\ 1822,\ 1823,\ 1829,
       3065, 3067, 3077, 3078, 3094,
                                                 1831, 1832, 1838, 1841, 1843,
       3096, 3112, 3113, 3125, 3135,
                                                 1856,\ 1857,\ 1859,\ 1860,\ 1861,
       3136, 3141, 3143, 3153, 3154,
                                                 1868, 1876, 1879, 1881, 1886,
       3170, 3172, 3187, 3189, 3364, 3365
                                                 1887, 1888, 1892, 1893, 1920,
\pmbd@Sep ..... 314, 2401,
                                                 1923,\ 1925,\ 1927,\ 1957,\ 1960,
       2417, 2419, 2426, 2428, 2430,
                                                 1962, 1964, 1986, 1989, 1991,
       2440, 2444, 2446, 2458, 2469,
                                                 1992, 2006, 2008, 2009, 2036,
       2471, 2480, 2494, 2502, 2507,
                                                 2038, 2039, 2074, 2076, 2077,
       2517, 2520, 2522, 2533, 2542, 2544
                                                 2106, 2109, 2111, 2114, 2115,
\pmbd@SetDim .... 286, 290, 298, 305
                                                 2116, 2117, 2118, 2120, 2121,
\pmbd@SetLength .....
                                                 2145, 2148, 2150, 2155, 2156,
        280, 324, 327, 330, 547, 550, 2401
                                                 2158, 2159, 2160, 2162, 2163,
\pmbd@Shade ..... 446, 460, 465, 470
                                                 2193, 2196, 2198, 2201, 2202,
\pmbd@temp ... 159, 161, 163, 166,
                                                 2203, 2204, 2205, 2206, 2207,
       168, 170, 174, 176, 178, 181,
                                                 2232, 2235, 2237, 2242, 2243,
       183,\ 185,\ 192,\ 201,\ 202,\ 211,\ 220
                                                 2245, 2246, 2248, 2249, 2251,
\label{lem:lembd} $$ \operatorname{pmbd@Thick} \ \dots \ \underline{313},
                                                 2265, 2268, 2270, 2275, 2276,
                                                 2277,\ 2281,\ 2282,\ 2296,\ 2299,
      550, 569, 572, 574, 575, 592,
       595, 596, 628, 631, 641, 647,
                                                 2301, 2304, 2307, 2309, 2310,
       658, 663, 664, 667, 669, 670,
                                                 2313,\ 2329,\ 2332,\ 2334,\ 2336,
       678, 681, 683, 688, 689, 691,
                                                 2337, 2338, 2339, 2340, 2341,
       692, 694, 695, 697, 724, 727,
                                                 2342, 2358, 2361, 2363, 2368,
       734, 736, 749, 752, 753, 755,
                                                 2369, 2371, 2372, 2374, 2375,
       757, 758, 764, 767, 769, 772,
                                                 2377, 2383, 2386, 2388, 2389,
       773, 774, 775, 776, 777, 778,
                                                 2392, 2395, 2396, 3241, 3244,
       810, 813, 823, 824, 840, 845,
                                                 3246, 3248, 3254, 3256, 3257,
       846, 850, 852, 860, 863, 865,
                                                 3264, 3267, 3269, 3271, 3277,
       870, 871, 873, 874, 875, 877,
                                                 3279, 3280, 3295, 3298, 3300,
       878, 907, 910, 917, 918, 933,
                                                 3302, 3315, 3317, 3318, 3324,
       936, 937, 940, 942, 943, 949,
                                                 3327, 3329, 3331, 3347, 3349, 3350
       952, 954, 957, 958, 959, 960,
       961, 963, 964, 996, 999, 1009,
                                          \pmbd@Thin ... <u>312, 547, 557, 560,</u>
       1015, 1037, 1039, 1049, 1050,
                                                 562, 563, 582, 585, 586, 603,
       1072, 1074, 1084, 1085, 1096,
                                                  606, 608, 613, 614, 616, 617,
       1101, 1102, 1105, 1107, 1108,
                                                 619, 620, 622, 633, 638, 639,
       1116, 1119, 1132, 1134, 1135,
                                                 642, 644, 645, 653, 656, 666,
       1136, 1144, 1145, 1151, 1154,
                                                 672, 704, 707, 709, 712, 713,
       1167, 1169, 1170, 1171, 1179,
                                                 714, 715, 716, 717, 718, 729,
       1180,\ 1186,\ 1189,\ 1191,\ 1196,
                                                 732, 733, 735, 737, 738, 744,
       1197, 1199, 1200, 1202, 1203,
                                                 747, 754, 756, 785, 788, 790,
                                                 795, 796, 798, 799, 800, 802,
       1205, 1231, 1234, 1240, 1242,
       1257, 1264, 1273, 1274, 1287,
                                                 803, 815, 820, 821, 825, 827,
```

```
828, 835, 838, 848, 849, 853,
                                                               2326, 2349, 2352, 2354, 2355,
886, 889, 891, 894, 895, 896,
                                                               2421, 2424, 2427, 2429, 2430,
897, 898, 900, 901, 912, 915,
                                                               2433, 2442, 2444, 2445, 2447,
916, 919, 921, 922, 928, 931,
                                                               2454, 2460, 2461, 2462, 2466,
938, 939, 971, 974, 976, 981,
                                                               2470, 2472, 2482, 2487, 2490,
982, 984, 985, 987, 988, 990,
                                                               2493, 2495, 2504, 2509, 2511,
                                                               2514, 2515, 2518, 2521, 2523,
1001, 1006, 1007, 1010, 1012,
                                                               2524, 2525, 2536, 2538, 2543,
1013, 1021, 1024, 1026, 1032,
1033, 1040, 1041, 1042, 1045,
                                                               2545, 2547, 2548, 3196, 3199,
1046, 1056, 1059, 1061, 1067,
                                                               3201, 3203, 3209, 3211, 3212,
1068, 1075, 1076, 1077, 1080,
                                                               3219, 3222, 3224, 3226, 3232,
1081, 1091, 1094, 1104, 1110,
                                                               3234, 3235, 3286, 3289, 3291,
1121, 1127, 1128, 1137, 1140,
                                                               3293, 3309, 3311, 3312, 3333,
1141, 1156, 1162, 1163, 1172,
                                                               3336, 3338, 3340, 3353, 3355, 3356
1175, 1176, 1212, 1215, 1217,
                                                     1219, 1220, 1221, 1222, 1223,
                                                     \pmbd@U2500+ .....
1224, 1225, 1236, 1238, 1239,
                                                     \pmbd@U2501+
                                                                              . . . . . . . . . . . . . . . .
1241,\ 1243,\ 1244,\ 1250,\ 1253,
                                                     \pmbd@U2502+
                                                                               . . . . . . . . . . . . . . . .
                                                                                                            <u>579</u>
1255, 1260, 1261, 1265, 1266,
                                                     \pmbd@U2503+
                                                                               . . . . . . . . . . . . . . . .
1268, 1270, 1271, 1280, 1283,
                                                     \verb|\pmbd@U250C+ .............|
1285, 1290, 1291, 1295, 1297,
                                                     \verb|\pmbd@U250D+ .......
1298, 1299, 1300, 1309, 1312,
                                                     \pmbd@U250E+
                                                                               . . . . . . . . . . . . . . . .
1318, 1320, 1337, 1339, 1347,
                                                     \protect\
                                                                               . . . . . . . . . . . . . . . .
                                                                                                            675
1348, 1368, 1370, 1377, 1378,
                                                     \pmbd@U2510+
                                                                               . . . . . . . . . . . . . . . .
1409, 1412, 1414, 1417, 1420,
                                                     \pmbd@U2511+
                                                                               . . . . . . . . . . . . . . . .
                                                                                                            721
1422, 1423, 1426, 1432, 1435,
                                                     \pmbd@U2512+
                                                                               1437, 1445, 1450, 1453, 1456,
                                                     \pmbd@U2513+
                                                                               . . . . . . . . . . . . . . . .
1460, 1461, 1464, 1470, 1473,
                                                     \pmbd@U2514+
                                                                               . . . . . . . . . . . . . . .
1475, 1483, 1491, 1494, 1497,
                                                     \pmbd@U2515+
                                                                               . . . . . . . . . . . . . . . .
1503, 1504, 1507, 1518, 1521,
                                                     \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
                                                                               . . . . . . . . . . . . . . . .
1526, 1527, 1536, 1539, 1547,
                                                     \pmbd@U2517+
                                                                               . . . . . . . . . . . . . . . .
                                                                                                            857
1553, 1568, 1571, 1579, 1581,
                                                     \pmbd@U2518+
                                                                               . . . . . . . . . . . . . . . .
                                                                                                            883
1603, 1606, 1616, 1618, 1654,
                                                     \pmbd@U2519+
                                                                               . . . . . . . . . . . . . . . .
1657, 1659, 1664, 1665, 1666,
                                                     \pmbd@U251A+ .....
                                                                                                             925
1670, 1671, 1677, 1680, 1682,
                                                     \pmbd@U251B+ \dots
1693, 1697, 1698, 1699, 1705,
                                                     \pmbd@U251C+ .....
1708, 1709, 1715, 1718, 1720,
                                                     \verb|\pmbd@U251D+ ..............|
1731, 1738, 1739, 1740, 1746,
                                                     \pmbd@U251E+ ....
                                                                                                           1018
1751, 1752, 1763, 1768, 1774,
                                                     \pmbd@U251F+ .....
                                                                                                           1053
1775, 1781, 1784, 1791, 1792,
                                                     \pmbd@U2520+ .....
                                                                                                           1088
1793, 1798, 1813, 1816, 1825,
                                                     \pmbd@U2521+
                                                                              . . . . . . . . . . . . . .
                                                                                                           1113
1827, 1849, 1852, 1863, 1865,
                                                     \pmbd@U2522+
                                                                              . . . . . . . . . . . . . .
                                                                                                           1148
1869, 1900, 1903, 1905, 1906,
                                                     \pmbd@U2523+
                                                                              . . . . . . . . . . . . . .
                                                                                                           1183
1909, 1912, 1913, 1930, 1933,
                                                     \pmbd@U2524+
                                                                              . . . . . . . . . . . . .
                                                                                                           1209
1935, 1940, 1941, 1943, 1944,
                                                     \pmbd@U2525+
                                                                               . . . . . . . . . . . . .
                                                                                                           1228
1946, 1947, 1949, 1967, 1970,
                                                     \pmbd@U2526+
                                                                               . . . . . . . . . . . . .
                                                                                                           1247
1972, 1974, 1975, 1976, 1977,
                                                     \pmbd@U2527+
                                                                               . . . . . . . . . . . . .
                                                                                                           1277
1978, 1979, 1980, 1995, 1998,
                                                     \pmbd@U2528+
                                                                               . . . . . . . . . . . . .
                                                                                                           <u>1306</u>
1999, 2012, 2015, 2017, 2020,
                                                     \pmbd@U2529+
                                                                              . . . . . . . . . . . . .
                                                                                                           1325
2023, 2025, 2026, 2029, 2042,
                                                     \verb|\pmbd@U252A+ .........|
                                                                                                           1356
2045, 2047, 2052, 2053, 2054,
                                                     \verb|\pmbd@U252B+ .......|
                                                                                                           1386
2058, 2059, 2065, 2068, 2070,
                                                     \verb|\pmbd@U252C+ ......|
                                                                                                           1406
2071, 2084, 2087, 2089, 2094,
                                                     \verb|\pmbd@U252D+ ............|
2095, 2097, 2098, 2100, 2101,
                                                                                                           1429
                                                     2103, 2128, 2131, 2133, 2136,
                                                                                                           1467
                                                     \verb|\pmbd@U252F+ ...........|
2137, 2138, 2139, 2140, 2141,
                                                                                                           1510
                                                     <u>1533</u>
2142, 2171, 2174, 2176, 2181,
                                                     \pmbd@U2531+
2182, 2184, 2185, 2186, 2188,
                                                                               . . . . . . . . . . . . . .
                                                                                                           1556
                                                     \pmbd@U2532+
2189, 2214, 2217, 2219, 2222,
                                                                               . . . . . . . . . . . . . . . .
                                                                                                           1589
2223, 2224, 2225, 2226, 2228,
                                                     \pmbd@U2533+
                                                                               . . . . . . . . . . . . . . . .
                                                                                                           1627
2229, 2258, 2261, 2262, 2289,
                                                     \pmbd@U2534+
                                                                               . . . . . . . . . . . . . . . .
                                                                                                           1651
2292, 2293, 2320, 2323, 2325,
                                                     \pmbd@U2535+
                                                                                                           1674
                                                                               . . . . . . . . . . . . .
                                                     \pmbd@U2536+
                                                                               . . . . . . . . . . . . . . . .
                                                                                                           1712
```

		\
•	 1755	$\label{eq:linear_pmbd} $$\operatorname{pmbd@U2580} + \dots \ \underline{375}$$
•	 <u>1778</u>	$\label{eq:linear_pmbd} $$ \pmbd@U2581+ \dots \ \underline{380} $$$
$\pmbd@U2539+ \dots$	 1801	$\label{eq:local_pmbd} $$ \pmbd@U2582+ \dots \ \underline{383}$$
$\pmbd@U253A+ \dots$	 1835	$\verb \pmbd@U2583+                                    $
$\pmbd@U253B+ \dots$	 1873	$\verb \pmbd@U2584+                                    $
\pmbd@U253C+	 1897	\pmbd@U2585+ <u>393</u>
\pmbd@U253D+	 1916	\pmbd@U2586+ 396
\	 $\overline{1952}$	\pmbd@U2587+ 399
	 1983	\pmbd@U2588+ 403
	 $\frac{2002}{2002}$	\pmbd@U2589+ 406
1 10770741	 $\frac{2002}{2032}$	-
1 10770740	$\frac{2062}{2062}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1 10770740		\pmbd@U258B+ 412
•	 $\frac{2080}{2124}$	\pmbd@U258C+ 416
•	 $\frac{2124}{2167}$	\pmbd@U258D+ 419
-	 2167	$\label{eq:linear_pmbd} $$ \pmbd@U258E+ \dots \underline{422} $$$
•	 2210	$\label{eq:local_pmbd@U258F} $$ \pmbd@U258F+ \dots \underline{425} $$$
•	 $\frac{2254}{2227}$	$\label{eq:linear_pmbd} $$ \pmbd@U2590+ \dots \underline{429} $$$
•	 2285	$\verb \pmbd@U2591+                                    $
$\pmbd@U2549+ \dots$	 2316	$\verb \pmbd@U2592+                                   $
$\pmbd@U254A+ \dots$	 2345	\pmbd@U2593+ 469
$\pmbd@U254B+ \dots$	 2380	\pmbd@U2594+ 435
$\pmbd@U2550+ \dots$	 2414	\pmbd@U2595+ 440
\pmbd@U2551+	 2437	100
\pmbd@U2552+	 2451	_
\ 1.10770770.	 2477	\pmbd@U2597+ 491
\ 1 10770774	 2499	\pmbd@U2598+ 497
	 $\frac{2100}{2530}$	\pmbd@U2599+ <u>502</u>
1 10770770	 $\frac{2550}{2552}$	$\label{eq:linear_pmbd@U259A} $$\operatorname{pmbd@U259A} + \dots $$\underline{508}$$
\ 1 10110555	$\frac{2572}{2572}$	$\label{eq:local_pmbd} $$ \pmbd@U259B+ \dots \underline{514} $$$
•	 	$\label{eq:linear_pmbd} $$ \pmbd@U259C+ \dots \underline{520} $$$
•	 2611 2626	$\verb \pmbd@U259D+ \underline{526} $
•	 2636	$\verb \pmbd@U259E+                                    $
•	 <u>2659</u>	\pmbd@U259F+ <u>538</u>
•	 $\frac{2704}{1000}$	\pmbd@UniDef
•	 2727	. <u>275,</u> 374, 389, 402, 415, 428,
•	 2747	458, 463, 468, 553, 578, 599,
\pmbd@U $255\mathrm{E}+$	 2786	700, 781, 882, 967, 1208, 1405,
$\pmbd@U255F+ \dots$	 2811	1650, 1896, 2413, 2436, 2450,
$\pmbd@U2560+ \dots$	 2834	2476, 2498, 2529, 2551, 2571,
$\verb \pmbd@U2561+ $	 2878	2610, 2635, 2658, 2703, 2726,
$\verb \pmbd@U2562+                                   $	 <u>2901</u>	2746, 2785, 2810, 2833, 2877,
$\pmbd@U2563+ \dots$	 2921	2900, 2920, 2958, 2981, 2999,
	 2959	3030, 3053, 3071, 3106, 3129, 3147
\pmbd@U2565+	 2982	
	 3000	\pmbd@W 309,
•	 3031	324, 334, 366, 371, 377, 431,
	 $\frac{3054}{3054}$	432, 437, 442, 443, 453, 488,
	 $\frac{3072}{3072}$	493, 494, 499, 504, 505, 510,
	 $\frac{3012}{3107}$	511, 516, 517, 522, 523, 528,
	 $\frac{3107}{3130}$	529, 534, 535, 540, 541, 561,
		563, 573, 575, 581, 585, 591,
-	$\frac{3148}{2102}$	595, 607, 610, 617, 621, 632,
	 3193	635, 642, 646, 657, 660, 667,
•	 3206	671, 682, 685, 692, 696, 708,
	 3215	715, 728, 735, 748, 755, 768,
-	 3229	775, 789, 792, 800, 804, 814,
•	 3238	817, 825, 829, 839, 842, 850,
-	 3251	854, 864, 867, 875, 879, 890,
•	 3260	898, 911, 919, 932, 940, 953,
$\verb \pmbd@U257B+ \dots  $	 3274	961, 975, 978, 985, 989, 1000,
$\verb \pmbd@U257C+  $	 3283	$1003, \ 1010, \ 1014, \ 1025, \ 1028,$
$\verb \pmbd@U257D+ \dots  $	 3305	1036, 1042, 1047, 1049, 1060,
$\verb \pmbd@U257E+ \dots  $	 3321	1063, 1071, 1077, 1082, 1084,
$\verb \pmbd@U257F+  $	 3343	1095, 1098, 1105, 1109, 1120,

```
1123, 1131, 1137, 1142, 1144,
                                                                     3412, 3413, 3414, 3415, 3416,
         1155, 1158, 1166, 1172, 1177,
                                                                     3418, 3419, 3420, 3421, 3422,
                                                                     3423, 3424, 3425, 3426, 3427,
         1179, 1190, 1193, 1200, 1204,
         1216, 1222, 1235, 1241, 1254,
                                                                     3428, 3429, 3430, 3431, 3432,
         1256, 1268, 1273, 1284, 1286,
                                                                     3462, 3463, 3464, 3465, 3466,
         1297, 1302, 1313, 1319, 1332,
                                                                     3467, 3468, 3469, 3470, 3471,
         1336, 1347, 1350, 1363, 1367,
                                                                     3472, 3473, 3475, 3476, 3477,
         1377, 1380, 1393, 1399, 1413,
                                                                     3479, 3480, 3481, 3483, 3484,
         1419, 1422, 1425, 1436, 1444,
                                                                     3485, 3487, 3488, 3489, 3494,
         1452, 1456, 1460, 1463, 1474,
                                                                     3495, 3496, 3497, 3498, 3499,
         1482, 1486, 1493, 1497, 1499,
                                                                     3500, 3501, 3502, 3503, 3504, 3505
                                                            \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
         1503, 1506, 1517, 1523, 1526,
         1529, 1540, 1546, 1549, 1552,
                                                            \protected ..... 176, 183
         1563, 1572, 1580, 1583, 1596,
                                                           \ProvidesFile ..... 3370
         1599, 1607, 1614, 1617, 1623,
                                                           \ProvidesPackage ..... 19, 67
         1634, 1640, 1643, 1646, 1658,
                                                                                      R.
         1661, 1668, 1670, 1681, 1684,
                                                                                          . . 3563, 3591.
         1692, 1701, 1705, 1708, 1719,
                                                           \RangeCatcodeCheck
                                                                     3592, 3593, 3594, 3595, 3596,
         1722, 1730, 1734, 1742, 1746,
                                                                     3597, 3598, 3599, 3600, 3601, 3602
         1748, 1751, 1762, 1765, 1772,
                                                            \RangeCatcodeInvalid ......
         1774, 1785, 1788, 1795, 1797,
                                                                     .... 3555, 3583, 3584, 3585, 3586
         1808, 1817, 1826, 1829, 1842,
                                                            \repeat ... 3530, 3542, 3553, 3561, 3576
         1845, 1853, 1861, 1864, 1870,
         1880, 1883, 1890, 1892, 1904,
                                                            \ Require Package \dots 126, 144, 3508
         1906, 1907, 1908, 1912, 1924,
                                                            \RestoreCatcodes 3544, 3547, 3548, 3603
         1926, 1934, 1937, 1944, 1948,
         1955, 1961, 1963, 1971, 1977,
                                                            \sbox ..... 204, 213, 222, 353
         1990, 1992, 1993, 1994, 1998,
                                                            \setbox ..... 334, 355
         2005, 2008, 2016, 2022, 2025,
                                                            \setlength ... 282, 296, 303, 2405, 3364
         2028, 2035, 2038, 2046, 2049,
         2056, 2058, 2069, 2071, 2072,
                                                            \SetupKeyvalOptions ..... 145
                                                            \space ...... 3569, 3570, 3578
         2073, 2076, 2088, 2091, 2098,
         2102, 2110, 2118, 2132, 2139,
                                                            \strut ..... 201, 204, 213, 232
         2149, 2152, 2160, 2164, 2175,
         2178, 2186, 2190, 2197, 2204,
                                                            \Test ..... 3582, 3605
         2218, 2226, 2236, 2239, 2246,
                                                            \texttt{texorpdfstring} ..... 248, 251, 254
         2250, 2257, 2261, 2269, 2272,
         2279, 2281, 2288, 2292, 2300,
                                                            \textblock ..... <u>402</u>, 3482
                                                            \textcolor ..... 451
         2306, 2309, 2312, 2324, 2326,
                                                            \textdkshade ..... \underline{468}, 478, 3493
         2333, 2339, 2353, 2355, 2362,
         2365, 2372, 2376, 2387, 2389,
                                                            \textdnblock ..... 389, 3478
         2390, 2391, 2395, 2422, 2423,
                                                            \textlfblock ..... \underline{415}, 3486
         2425, 2431, 2432, 2439, 2444,
                                                            \textltshade ..... \underline{458}, 478, 3491
         2453, 2463, 2479, 2484, 2501,
                                                            \textrtblock ..... \underline{428}, 3490
                                                            \textSFi ..... <u>599,</u> 3376
         2512, 2537, 3200, 3202, 3208,
                                                                                                       <u>781</u>, 3384
         3211, 3217, 3223, 3225, 3231,
                                                            \textSFii .....
                                                                                                       700, 3380
                                                            \textSFiii .....
         3234, 3245, 3247, 3253, 3256,
         3262, 3268, 3270, 3276, 3279,
                                                            \textSFiv
                                                                           . . . . . . . . . . . . . . . .
                                                                                                       <u>882</u>, 3388
                                                                           1208, 3400
         3290, 3292, 3299, 3301, 3308,
                                                            \textSFix
                                                                                                     2610, 3441
         3311, 3314, 3317, 3328, 3330,
                                                            \textSFl .....
                                                           \textSFli ..... <u>2450</u>, <u>3435</u>
         3337, 3339, 3346, 3349, 3352, 3355
                                                            \textSFlii ..... <u>2476</u>, 3436
\textSFliii ..... 3129, 3460
\pmboxdrawdoublerulesep . . . . . 2, 272
                                                            \textSFliv ..... <u>3106</u>, 3459
\pmboxdrawrulewidth ..... 2, 269
                                                           \textSFv ..... <u>1896</u>, 3417
\pmboxdrawsetup .....
                                                   188
                                                           \textSFvi ..... <u>1405</u>, 3401
\pmboxdrawuni ..... 247,
                                                            \textSFvii ..... \underline{1650}, 3409
         3373, 3375, 3377, 3378, 3379,
                                                           \textSFviii ..... <u>967</u>, 3392
         3381, 3382, 3383, 3385, 3386,
                                                           \textSFx ..... <u>553</u>, 3372
         3387, 3389, 3390, 3391, 3393,
                                                           3394, 3395, 3396, 3397, 3398,
                                                           \textSFxix ..... <u>2877</u>, 3450
         3399, 3402, 3403, 3404, 3405,
                                                            \text{textSFxl} ..... 3071, 3458
         3406, 3407, 3408, 3410, 3411,
                                                           \textSFxli ..... <u>2999</u>, 3455
```

\textSFxlii	2833, 3449	\textSFxxxviii 2658, 3443
\textSFxliii		\textshade
\textSFxliv		\TextSymbolUnavailable 240
		ž
\textSFxlix		\textupblock <u>374</u> , 3474
\textSFxlv	3030, 3456	\the 77, 78, 79, 80,
\textSFxlvi	3053, 3457	81, 82, 83, 84, 97, 3549, 3569, 3570
\textSFxlvii	2958, 3453	\TMP@EnsureCode $94$ , $101$ , $102$ ,
\textSFxlviii		103, 104, 105, 106, 107, 108,
\textSFxx		109, 110, 111, 112, 113, 114, 115
		\TMP@RequirePackage
\textSFxxi		119, 126, 128, 129, 130, 131
\textSFxxii	2529, 3438	
\textSFxxiii	2920, 3452	${f U}$
\textSFxxiv	2436, 3434	_
\textSFxxv	$\overline{2571}$ , 3440	\unichar 262
\textSFxxvi	2746, 3446	$\mathbf{W}$
\textSFxxvii		\width 193, 228, 229, 230, 233, 234, 3361
\textSFxxviii	2703, 3444	\write
\textSFxxxix		\winte 25, 52
		37
\textSFxxxvi	<u>2785,</u> 3447	$\mathbf{X}$
\textSFxxxvii	2810, 3448	\x 14, 15, 18, 22, 26, 28, 51, 56, 66, 75, 87