# The bmpsize package

# Heiko Oberdiek\*

# 2019/12/29 v1.8

### Abstract

Package bmpsize analyzes bitmap images to extract size and resolution data. It adds this feature to the graphics package that now do not need separate bounding box files for bitmap images. Additionally the implementation for the inclusion of bitmap images in some drivers of package graphicx are rewritten to support options viewport, trim and clip.

# Contents

1	Doo	cumentation 2													
	1.1	Introduction													
	1.2	Bitmap image parsers													
		1.2.1 User interface													
		1.2.2 Hints													
		1.2.3 Test program													
		1.2.4 Interface for programmers													
	1.3	Improved bitmap inclusion													
2	Implementation														
	2.1	Basic package bmpsize-base													
	2.2	Bitmap formats													
		2.2.1 png													
		2.2.2 jpg													
		2.2.3 bmp													
		2.2.4 gif													
		2.2.5 tiff													
		2.2.6 pnm													
		2.2.7 pam													
		2.2.8 xpm													
		2.2.9 tga													
		2.2.10 pcx													
		2.2.11 msp													
		2.2.12 sgi													
	2.3	Package bmpsize													
	2.4	Drivers													
		2.4.1 dvips													
		2.4.2 dvipdfm and dvipdfmx													
	2.5	Test program bmpsize-test.tex													

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

Inst	Installation																										
3.1	Downl	oad .																									
3.2	Bundle	e insta	ılla	tio	n																						
3.3	Packag	ge inst	alla	atic	on																						
3.4	Refres	h file ı	nar	ne	da	ta	ba	ses	3 .																		
3.5	Some of	details	s fo	r t	he	in	teı	res	teo	d	•									•	•						
Ref	References																										
4.1	URLs	for bit	$_{ m tm}$	ap	foi	$^{\mathrm{m}}$	$\operatorname{at}$	$\mathrm{d}\epsilon$	esc	rip	tic	ons	s .														
	4.1.1	JPE(	G																								
	4.1.2	PNG																									
	4.1.3																										
	4.1.4	BMP																									
	4.1.5	PCX																									
	4.1.6	MSP																									
	4.1.7																										
	4.1.8																										
	4.1.9																										
	4.1.10																										
	4.1.11	XPM	[																								
Hist	History																										
[200	6/08/24	v1.0]																									
[201]	6/05/16	v1.7																									
	9/12/29																										
	3.1 3.2 3.3 3.4 3.5 <b>Ref</b> 4.1 <b>Hist</b> [200 [200 [200 [200] [200 [200]	3.1 Download 3.2 Bundload 3.3 Package 3.4 Refrest 3.5 Some of the second	3.1 Download . 3.2 Bundle insta 3.3 Package inst 3.4 Refresh file in 3.5 Some details  References 4.1 URLs for bit 4.1.1 JPEC 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMI 4.1.11 XPM  History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/04/11 v1.2] [2007/05/01 v1.3] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/11 v1.5] [2009/09/04 v1.6]	3.1 Download	3.1 Download 3.2 Bundle installatio 3.3 Package installatio 3.4 Refresh file name 3.5 Some details for t  References 4.1 URLs for bitmap 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM  History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/11 v1.5] [2009/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name da 3.5 Some details for the  References 4.1 URLs for bitmap for 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM  History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/11 v1.5] [2009/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name data 3.5 Some details for the in  References 4.1 URLs for bitmap form 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM  History  [2006/08/24 v1.0]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databa 3.5 Some details for the inter  References 4.1 URLs for bitmap format 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM  History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/04/11 v1.2] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/11 v1.5] [2009/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interes  References 4.1 URLs for bitmap format de 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM  History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/04/11 v1.2] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/11 v1.5] [2009/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format desc 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM  History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/04/11 v1.2] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/11 v1.5] [2009/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format descrip 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM  History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/04/11 v1.2] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/11 v1.5] [2008/08/11 v1.5] [2009/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format description 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM  History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/04/11 v1.2] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/11 v1.5] [2008/08/11 v1.5] [2009/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format descriptions 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM   History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/04/11 v1.2] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/11 v1.5] [2008/08/11 v1.5] [2009/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format descriptions 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM   History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/05/01 v1.3] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/11 v1.5] [2008/08/11 v1.5] [2009/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format descriptions 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM   History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/11 v1.5] [2008/08/11 v1.5] [2009/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format descriptions 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM   History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/05/01 v1.3] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/11 v1.5] [2008/08/11 v1.5] [2009/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format descriptions 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM   History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/05/01 v1.3] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/11 v1.5] [2009/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format descriptions 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM  History  [2006/08/24 v1.0]  [2007/02/18 v1.1]  [2007/04/11 v1.2]  [2007/05/01 v1.3]  [2007/11/11 v1.4]  [2008/08/11 v1.5]  [2008/08/11 v1.5]  [2009/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format descriptions 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM  History  [2006/08/24 v1.0]  [2007/02/18 v1.1]  [2007/04/11 v1.2]  [2007/05/01 v1.3]  [2007/05/01 v1.3]  [2008/08/11 v1.5]  [2008/08/11 v1.5]  [2008/08/11 v1.5]  [2009/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format descriptions 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM  History [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/04/11 v1.2] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/11 v1.5] [2008/08/11 v1.5] [2008/08/11 v1.5] [2009/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format descriptions 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM  History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/04/11 v1.2] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/08/11 v1.5] [2008/08/11 v1.5] [2009/09/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format descriptions 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM  History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/04/11 v1.2] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/11 v1.5] [2008/08/11 v1.5] [2009/09/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format descriptions 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM  History [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/04/11 v1.2] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/08/11 v1.5] [2008/08/09/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format descriptions 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM  History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/04/11 v1.2] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/8/11 v1.5] [2008/08/11 v1.5] [2009/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format descriptions 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM  History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/04/11 v1.2] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/11 v1.5] [2008/08/11 v1.5] [2009/09/04/v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format descriptions 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM  History  [2006/08/24 v1.0] [2007/02/18 v1.1] [2007/05/01 v1.3] [2007/11/11 v1.4] [2008/08/8/11 v1.5] [2008/08/8/11 v1.5] [2009/09/04 v1.6]	3.1 Download 3.2 Bundle installation 3.3 Package installation 3.4 Refresh file name databases 3.5 Some details for the interested  References 4.1 URLs for bitmap format descriptions 4.1.1 JPEG 4.1.2 PNG 4.1.3 GIF 4.1.4 BMP 4.1.5 PCX 4.1.6 MSP 4.1.7 TIFF 4.1.8 TGA 4.1.9 SGI 4.1.10 WMF 4.1.11 XPM

# 1 Documentation

# 1.1 Introduction

The support of bitmap images in the TEX world is quite poor. TEX can read text files and thus parse the bounding box of EPS files, but it cannot read binary files. If TEX reads a line, it removes spaces before the line end and normalizes the line end itself to get independent from the convention of the operating system.

The situation changed with pdfTEX. It is a TEX compiler, where the output driver is already integrated. Images of type JPEG and PNG are supported directly and the size of the images are reported back to the TEX language. Thus it is easy for package graphics to get the size of the images.

The problem remains for other drivers than pdfTEX in PDF mode. The size information must either be given manually by the bounding box options or an additional file is used for each image, where the size information is stored as EPS bounding box. Program dvips comes with the program ebb that create these .bb files. However it ignores the natural size of the image and uses a fixed resolution of 100 DPI.

Since pdfTEX 1.30.0 there are some new primites. Especially \pdffiledump is very helpful. It reads a file in binary mode and reports the selected area as hex

dump. It works in both DVI and PDF mode of pdfTEX. Thus it is now possible to read and parse bitmap files to get their size. This project uses this feature to implement parsers for many bitmap file types.

# 1.2 Bitmap image parsers

This project supports the following image types:

```
BMP, GIF, JPEG, MSP, PAM, PCX, PNG, PNM, SGI, TGA, TIFF, WMF, XPM
```

Consult the documentation of your TEX distribution and driver which types are supported by your driver. Sometimes automatically triggered conversions can be configured to extend the range of supported image types.

#### 1.2.1 User interface

Package bmpsize hooks into package graphics. If an image is included and its size is not given, then bmpsize investigates the image. If it could be parsed as known bitmap file type, the size is reported back to package graphics.

The following options are added to the options of package graphicx:

**resolutionunit:** Specifies the unit of the options for setting the resolution. Default is 1in that means the numbers are interpreted as dots per inch (DPI).

**defaultresolution:** Bitmap files do not always provide information about their resolution (density). If this information is not given, the values of this option are used to calculate the image size. Default: 72!

**resolution:** This option override the resolution given in the bitmap file.

**bmpsizefast:** Values are true and false. The option is enabled by default. Then mainly  $\varepsilon$ -T<sub>E</sub>X's arithmetic is used to calculate the width and height. However the dimen dimensions are limited. Therefore overflow errors can happen. Disable then this option to use the arithmetic of package fp. It allows a larger range of numbers at the cost of speed.

Options defaultresolution and resolution expect two numbers, separated by a space. The first is taken as density for the horizontal x axis, the second for the vertical y axis. One of the numbers may be replaced by an exclamation mark. In this an aspect ratio is respected and the correct density for this axis automatically calculated. If one number is given, this number is used for both axes. Examples:

```
defaultresolution=72 ! % Default
resolution=100 % Simulates behaviour of program ebb
```

The options can be set in \includegraphics or using \bmpsizesetup. \setkeys{Gin} is equivalent to the latter case.

```
\bmpsizesetup{resolutionunit=1in, resolution=100}
\includegraphics[
  defaultresolution=72 !,
  bmpsizefast=false
]{image}
```

#### 1.2.2 Hints

• My version of dvips.def 1999/02/16 v3.0i defines rules for the supported bitmap extensions, but does not include them in the list of extensions that are tried if the file name is not given with an extension. In such a case, the list of extensions can be set by \DeclareGraphicsExtensions, see grfguide. The following code just extends the list:

```
\makeatletter
\g@addto@macro\Gin@extensions{,.bmp,.pcx,.msp}
\makeatother
```

• My version of dvipdfm.def 1998/11/24 vx.x misses the graphics rule for PNG files. It can be added by:

```
\DeclareGraphicsRule{.png}{bmp}{.bb}{#1}
```

See the previous issue to add the extension .png to the list of extensions for package graphics.

#### 1.2.3 Test program

There is a test program bmpsize-test.tex. Run it through latex, pdflatex, or pdftex. Then given image files are inspected and the result is printed.

### 1.2.4 Interface for programmers

The macro names of the parsers are  $\bmpsize@read@\langle type\rangle$ . Example:  $\bmpsize@read@jpg$  in case of JPEG.

A parser sets the switch \ifbmpsize@ok to true, if it could successfully parse the image file. The width and height are returned in \bmpsize@width and \bmpsize@width and to calculate width and height of the image, otherwise the values given by option defaultresolution is used. resolution overwrites the values in the image file.

# 1.3 Improved bitmap inclusion

Some drivers for package graphics define the graphics type bmp for bitmap images. The code in the standard drivers for dvips, dvipdfm, and dvipdfmx is very basic and misses essential features of the package graphicx. Therefore the code for bitmap inclusion is automatically rewritten by this package to add the following features:

- Support for viewport and trim.
- Support for clip.
- In case of dvipdfm and dvipdfmx the bitmap images are reused and not included again if they are used more than once.

However, there is a difference between dvipdfm and dvipdfmx, especially if images are reused. In the former case the reused box has width and height of 1bp, in the latter case its natural width. Thus the correct driver option must be given. dvipdfm and dvipdfmx are not equivalent.

Older versions of dvipdfmx uses a size of 1in. However I do want to distinguish between versions of the same program. Therefore the support of these older versions has stopped with version 1.6 of this package. Use version dvipdfmx-20090708 or newer (some few versions before will probably also work, but I don't want to investigate this further).

# 2 Implementation

# 2.1 Basic package bmpsize-base

Identification.

```
1 (*base)
2 \ProvidesPackage{bmpsize-base}%
3 [2019/12/29 v1.8 Basic part of bmpsize (HO)]%
Modules of package fp are used for calculations.
```

5 \RequirePackage{fp-snap}

Package fp uses nested \loop structures. That breaks with the plain-TEX version of \loop. Therefore we use the LATEX variant.

# \@bmpsize@plain@loop

```
7 \def\iterate{%
     #1\relax
     \expandafter\iterate\fi
9
10 }%
11 \iterate
12 \let\iterate\relax
13 }
14 \RequirePackage{pdftexcmds}[2007/11/11]
15 \newif\ifbmpsize@ok
16 \let\@bmpsize@ok\bmpsize@oktrue
18 \newif\if@bmpsize@bigendian
19 \newif\if@bmpsize@absnum
20 \newif\if@bmpsize@user@resolution
21 \newif\if@bmpsize@fast
22 \@bmpsize@fasttrue
24 \def\@bmpsize@init{%
   \let\@bmpsize@org@plain@loop\loop
   \let\loop\@bmpsize@plain@loop
   \bmpsize@okfalse
27
   \@bmpsize@bigendiantrue
   \@bmpsize@absnumfalse
   \let\bmpsize@pixelwidth\relax
   \let\bmpsize@pixelheight\relax
   \let\bmpsize@pixelx\relax
   \let\bmpsize@pixely\relax
   \let\bmpsize@unit\relax
    \let\bmpsize@pixelxdenom\relax
    \let\bmpsize@pixelydenom\relax
37
    \let\bmpsize@orientation\relax
38 }
40 \def\@bmpsize@stop#1\@nil{}
42 \def\@bmpsize@loop#1{%
43 #1%
    \@bmpsize@loop{#1}%
46 \def\@bmpsize@break#1\@bmpsize@loop#2{}
```

```
47
48 \def\0mpsize0size#1#2#3{%}
49
    \edef#3{\pdf@filesize{#1}}%
    \ifx#3\@empty
51
      \expandafter\@bmpsize@stop
52
    \fi
    53
      \expandafter\@bmpsize@stop
54
    \fi
55
56 }
57
58 \def\@bmpsize@read#1#2#3{%
    59
60
    \edef\@bmpsize@temp{%
      61
62
    }%
63
    \@bmpsize@temp
64 }
65 \def\@bmpsize@fillbuf#1{%
    \ifx\@bmpsize@buf\@empty
66
      \expandafter\@firstofone
67
    \else
68
      \expandafter\@gobble
69
70
    \fi
71
    {%
72
      \edef\@bmpsize@buf{%
        \pdf@filedump{\bmpsize@offset}{\bmpsize@fillbuflength}{#1}%
73
74
75
      \ifx\@bmpsize@buf\@empty
76
        \expandafter\@bmpsize@stop
77
      \edef\bmpsize@offset{\the\numexpr\bmpsize@offset+\bmpsize@fillbuflength}%
78
    }%
79
80 }
81 \def\bmpsize@fillbuflength{10}
83 \def\@bmpsize@append#1#2#3{%
    \edef#1{#2#3}%
85 }
86 \def\@bmpsize@pushback#1{%
    \edef\@bmpsize@buf{#1\@bmpsize@buf}%
87
88 }
90 \def\@bmpsize@iswhite#1{%
    91
    \else
92
      \label{limiting} $$  \ifnum\pdf@strcmp{#1}{0A}=\z@
93
      \else
94
        \label{limit} $$  \lim pdf@strcmp{#1}{0D}=\z@
95
96
97
          \infty \frac{1}{20}=\z0
98
          \else
99
            1%
100
          \fi
        \fi
101
      \fi
102
103
    \fi
    \space
```

```
105 }
106 \def\@bmpsize@isdigit#1{%
107
     108
       1%
     \else
       110
         1%
111
112
       \fi
    \fi
113
114
     \space
115 }
116
117 \def\@bmpsize@check@byte#1#2#3{%
118
    \ifnum#1<\@ne
       \csname fi\endcsname
119
120
       \@bmpsize@cleanup@end
121
    \else
122
       \csname fi\endcsname
    \ifx!#2#3!%
123
      \csname fi\endcsname
124
      \@bmpsize@stop
125
    \else
126
       \csname fi\endcsname
127
128
       \expandafter\@bmpsize@check@byte\expandafter{\the\numexpr#1-1}%
130 \def\@bmpsize@cleanup@end#1\\{}
132 \def\@bmpsize@swap@maybe#1{%
    \if@bmpsize@bigendian
133
134
     \else
135
      \edef#1{\expandafter\@bmpsize@@swap#1\@empty\@empty\@empty\@empty}%
136
137 }
138 \def\@bmpsize@@swap#1#2#3#4#5#6#7#8{%
    #7#8#5#6#3#4#1#2%
139
140 }
141
142 \def\@bmpsize@skip@one{%
143
     \edef\@bmpsize@buf{\expandafter\@gobbletwo\@bmpsize@buf}%
144 }
145 \def\@bmpsize@skip@two{%
    \edef\@bmpsize@buf{\expandafter\@gobblefour\@bmpsize@buf}%
147 }
148 \def\@bmpsize@skip@four{%
     \edef\@bmpsize@buf{%
149
       \expandafter\expandafter\expandafter\@gobblefour\expandafter
150
       \@gobblefour\@bmpsize@buf
151
152
    }%
153 }
154
155 \def\@bmpsize@grab#1#2{%
     \edef#1{\noexpand\@bmpsize@grab@byte#2=\@bmpsize@buf\noexpand\\}%
157
     \edef#1{#1}%
158 }
159 \def\@bmpsize@grab@byte#1=#2#3{%
160
    #2#3%
161
     \ifnum#1>\@ne
       \expandafter\@bmpsize@grab@byte\the\numexpr#1-1\expandafter=%
```

```
\else
163
                   \expandafter\@bmpsize@cleanup@end
164
165
              \fi
166 }
167
168 \def\@bmpsize@abs@maybe#1{%
             \let\@bmpsize@temp\relax
169
              \if@bmpsize@absnum
170
                   \ifnum"\expandafter\@car#1\@nil>7 %
171
                         172
                        \infnum\pdf@strcmp{#1}{7FFFFFF}=\z@
                              \let\@bmpsize@temp\@bmpsize@stop
174
                        \else
175
176
                              \def\@bmpsize@temp{\edef#1{\the\numexpr#1+1}}%
                        \fi
177
                   \fi
178
179
             \fi
180 }
181 \def\@bmpsize@abs@byte#1{%
             \frak{1}\operatorname{n}
182
             \else
183
                   \ifcase"0#1 %
184
                        F\or E\or D\or C\or B\or A\or 9\or 8\or
185
                        7\or 6\or 5\or 4\or 3\or 2\or 1\or 0%
186
187
188
                   \expandafter\@bmpsize@abs@byte
189
             \fi
190 }
191
192 \def\@bmpsize@num@one#1{%
             \@bmpsize@grab#11%
              \@bmpsize@abs@maybe#1%
194
              \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ens
195
              \@bmpsize@temp
196
              \@bmpsize@skip@one
197
198 }
199 \def\@bmpsize@num@two#1{%
             \@bmpsize@grab#12%
200
201
              \@bmpsize@swap@maybe#1%
202
             \@bmpsize@abs@maybe#1%
             \verb|\edef#1{\number"#1}|| %
203
204
             \@bmpsize@temp
205
              \@bmpsize@skip@two
206 }
207 \def\@bmpsize@num@four#1{%
208
             \@bmpsize@grab#14%
             \@bmpsize@swap@maybe#1%
209
             \@bmpsize@abs@maybe#1%
210
             \ifnum\pdf@strcmp{#1}{7FFFFFF}>\z@
211
212
                   \expandafter\@bmpsize@stop
213
214
             \ensuremath{\ensuremath{\mber"#1}\%}
215
             \@bmpsize@temp
216
              \@bmpsize@skip@four
217 }
218
219 \def\@bmpsize@div#1#2#3{% #1 := #2/#3
           \FPdiv#1{#2}{#3}%
```

```
\@bmpsize@beautify#1%
221
222 }
223 \def\0\mbox{bmpsize0beautify#1{}%}
224
                \FPifint#1%
                      \edef#1{\expandafter\@bmpsize@trunc#1.\@nil}%
225
226
                \else
                      \edef#1{\expandafter\@bmpsize@cleanup@frac#1.\@nil}%
227
               \fi
228
229 }
230 \end{figure} 1.42\end{figure} 1.42
231 % #1 isn't an integer, thus we should have at least one
232\ \text{\%} necessary digit after the dot
233 \def\@bmpsize@cleanup@frac#1.#2#3.#4\@nil{%
234
               #1.#2%
                \int x^{\#3}\
235
236
                \else
                      \@bmpsize@cleanup@fracdigits#300000000\@nil
237
238
239 }
240 \ensuremath{\mbox{\mbox{$\sim$}}} 1440 \ensuremath{\mbox{\mbox{$\sim$}}} 1445464748496\%
                \ifcase#9 %
241
                      \ifcase#8 %
242
                            \ifcase#7 %
243
                                  \ifcase#6 %
244
                                         \ifcase#5 %
245
246
                                                 \ifcase #4 %
                                                       \ifcase #3 %
247
                                                              \ifcase #2 %
248
                                                                    \ifcase #1 %
^{249}
                                                                    \else
250
251
                                                                           #1%
252
                                                                    \fi
                                                              \else
253
                                                                    #1#2%
254
                                                              \fi
255
                                                       \else
256
                                                             #1#2#3%
                                                       \fi
258
259
                                                 \else
                                                      #1#2#3#4%
260
                                                 \fi
261
^{262}
                                          \else
                                                 #1#2#3#4#5%
263
264
                                          \fi
265
                                    \else
                                          #1#2#3#4#5#6%
266
                                    \fi
267
                             \else
268
                                    #1#2#3#4#5#6#7%
269
                             \fi
270
271
272
                             #1#2#3#4#5#6#7#8%
273
                      \fi
274
                \else
                      #1#2#3#4#5#6#7#8#9%
275
                \fi
276
277
                 \@bmpsize@trunc.%
278 }
```

```
279
280 \def\@bmpsize@end{%
     \ifbmpsize@ok
       \ifx\bmpsize@pixelwidth\relax
         \bmpsize@okfalse
284
       \ifx\bmpsize@pixelheight\relax
285
         \bmpsize@okfalse
286
       \fi
287
     \fi
288
     \ifbmpsize@ok
       \ifnum\bmpsize@pixelwidth>\z@
290
291
292
         \bmpsize@okfalse
       \fi
293
294
       \ifnum\bmpsize@pixelheight>\z@
295
         \bmpsize@okfalse
296
297
       \fi
     \fi
298
     \ifbmpsize@ok
299
       \ifcase 0%
300
         \ifx\bmpsize@pixelx\relax 1 \fi
301
         \ifx\bmpsize@pixely\relax 1 \fi
302
         \ifnum\bmpsize@pixelx>\z@\else 1 \fi
303
304
         \ifnum\bmpsize@pixely>\z@\else 1 \fi
305
         \ifx\bmpsize@pixelxdenom\relax
            \ifx\bmpsize@pixelydenom\relax\else 1 \fi
306
         \else
307
308
           \ifnum\bmpsize@pixelxdenom>\z@\else 1 \fi
309
         \ifx\bmpsize@pixelydenom\relax
310
         \else
311
           \ifnum\bmpsize@pixelydenom>\z@\else 1 \fi
312
         \fi
313
       \else
314
315
         \let\bmpsize@pixelx\relax
         \let\bmpsize@pixely\relax
316
317
         \let\bmpsize@unit\relax
318
         \let\bmpsize@pixelxdenom\relax
319
         \let\bmpsize@pixelydenom\relax
320
321
       \ifx\bmpsize@pixelxdenom\relax
322
         \@bmpsize@div\bmpsize@pixelx\bmpsize@pixelx\bmpsize@pixelxdenom
323
324
         \@bmpsize@div\bmpsize@pixely\bmpsize@pixely\bmpsize@pixelydenom
         \let\bmpsize@pixelxdenom\relax
325
         \let\bmpsize@pixelydenom\relax
326
327
328
       \ifcase 0\ifx\bmpsize@unit\relax 1\fi
                \if@bmpsize@user@resolution 1\fi
329
330
331
         \let\bmpsize@calc@unit\bmpsize@unit
         332
333
         \let\bmpsize@calc@pixely\bmpsize@pixely
334
335
         \let\bmpsize@calc@unit\bmpsize@unit@default
         \let\bmpsize@calc@pixelx\bmpsize@pixelx@default
```

```
337
         \let\bmpsize@calc@pixely\bmpsize@pixely@default
         \ifx\bmpsize@calc@pixely\Gin@exclamation
338
339
           \ifx\bmpsize@pixelx\relax
340
              \let\bmpsize@calc@pixely\bmpsize@calc@pixelx
           \else
              \FPdiv\bmpsize@calc@pixely\bmpsize@calc@pixelx\bmpsize@pixelx
342
             \FPmul\bmpsize@calc@pixely\bmpsize@calc@pixely\bmpsize@pixely
343
           \fi
344
         \else
345
           \ifx\bmpsize@calc@pixelx\Gin@exclamation
346
             \ifx\bmpsize@pixelx\relax
               \let\bmpsize@calc@pixelx\bmpsize@calc@pixely
348
             \else
349
               \FPdiv\bmpsize@calc@pixelx\bmpsize@calc@pixely\bmpsize@pixely
350
               \FPmul\bmpsize@calc@pixelx\bmpsize@calc@pixelx\bmpsize@pixelx
351
352
             \fi
           \fi
353
         \fi
354
       \fi
355
       \FPdiv\bmpsize@width\bmpsize@pixelwidth\bmpsize@calc@pixelx
356
       \FPdiv\bmpsize@height\bmpsize@pixelheight\bmpsize@calc@pixely
357
       % calculation of width and height in bp for package graphics
358
       \% 1in = 72bp = 72.27pt, 72/72.27 = 8/8.03, 1pt = 65536sp
359
       \if@bmpsize@fast
360
         \edef\bmpsize@width{%
361
362
           \strip@pt\dimexpr.99626\dimexpr
363
           \bmpsize@width\dimexpr\bmpsize@calc@unit
         }%
364
365
         \edef\bmpsize@height{%
366
           \strip@pt\dimexpr.99626\dimexpr
           \bmpsize@height\dimexpr\bmpsize@calc@unit
367
         }%
368
       \else
369
         \edef\@bmpsize@temp{\number\dimexpr\bmpsize@calc@unit}%
370
         \label{lem:lempsize} $$ \in \mbox{$\mathbb{K}$} \
371
           \FPmul\@bmpsize@temp\@bmpsize@temp{0.00001}%
372
           \def\@bmpsize@corr{100000}%
374
         \else
375
           \let\@bmpsize@corr\relax
376
         \fi
377
         \FPmul\bmpsize@width\bmpsize@temp
378
         \FPmul\bmpsize@height\bmpsize@height\@bmpsize@temp
379
         \FPmul\bmpsize@width\bmpsize@width{8}%
         \FPmul\bmpsize@height\bmpsize@height{8}%
380
         \FPdiv\bmpsize@width\bmpsize@width{8.03}%
381
         \FPdiv\bmpsize@height\bmpsize@height{8.03}%
382
         \FPdiv\bmpsize@width\bmpsize@width{65536}%
383
         \FPdiv\bmpsize@height\bmpsize@height{65536}%
384
         \ifx\@bmpsize@corr\relax
385
         \else
386
           \FPmul\bmpsize@width\bmpsize@width\@bmpsize@corr
387
           \FPmul\bmpsize@height\bmpsize@height\@bmpsize@corr
388
         \fi
389
390
         \FPround\bmpsize@width\bmpsize@width{5}%
391
         \FPround\bmpsize@height\bmpsize@height{5}%
392
         \@bmpsize@beautify\bmpsize@width
         \@bmpsize@beautify\bmpsize@height
393
       \fi
394
```

```
395
                                                        \fi
       396
                                                        \let\loop\@bmpsize@org@plain@loop
       397 }
       398 \ensuremath{\mbox{def}\mbox{bmpsize@unit@default{72.27pt}}\mbox{\%}}\mbox{ more accurate than 1in}
       399 \def\bmpsize@pixelx@default{72}
       400 \let\bmpsize@pixely@default\Gin@exclamation
       401
       402 \ensuremath{\mbox{\mbox{$\setminus$}}} 102 \ensuremath{\mbox{$\setminus$}} 102 \ensuremath{\mbox
       403 (/base)
2.2
                                                              Bitmap formats
                                                                    png
```

#### 2.2.1

\bmpsize@read@png

```
begin png
big-endian
read 24 0
grab 8
              -> $temp
check streq $temp [0x89 "PNG" 0x0D 0x0A 0x1A 0x0A]
num 4
             -> $length
             -> $temp
grab 4
check streq $temp ["IHDR"]
num 4
             -> $pixelwidth
              -> $pixelheight
num 4
assign numexpr(20 + $length) -> $offset
loop
  read 8 $offset
  num 4
           -> $length
  grab 4
             -> $temp
  if streq $temp ["IDAT"]
    stop
  fi
  if streq $temp ["pHYs"]
    read 9 numexpr($offset + 8)
    num 4
              -> $pixelx
    num 4
              -> $pixely
    grab 1
               -> $temp
    if numeq $temp 1
      assign {100cm} -> $unit
    fi
  fi
  assign numexpr($offset + 12 + $length) -> $offset
repeat
end
 404 (*base)
 405 \ensuremath{\mbox{def}\mbox{bmpsize@read@png#1}}\
     \@bmpsize@init
 406
      \@bmpsize@bigendiantrue
 407
 408
      \@bmpsize@read{#1}{24}{0}%
      \@bmpsize@grab\bmpsize@temp{8}%
 410
      \@bmpsize@skip@four
      \@bmpsize@skip@four
 411
```

```
413
            \else
                 \expandafter\@bmpsize@stop
414
415
             \fi
             \@bmpsize@num@four\bmpsize@length
416
             \@bmpsize@grab\bmpsize@temp{4}%
417
             \@bmpsize@skip@four
418
             419
             \else
420
                  \expandafter\@bmpsize@stop
421
            \fi
422
423
             \@bmpsize@num@four\bmpsize@pixelwidth
             \@bmpsize@num@four\bmpsize@pixelheight
424
425
             \@bmpsize@ok
426
             \edef\bmpsize@offset{\the\numexpr20+\bmpsize@length}%
             \@bmpsize@loop{%
427
428
                  \@bmpsize@read{#1}{8}{\bmpsize@offset}%
429
                  \@bmpsize@num@four\bmpsize@length
430
                  \@bmpsize@grab\bmpsize@temp{4}%
                  \@bmpsize@skip@four
431
                  432
                       \expandafter\@firstofone
433
                  \else
434
                       \expandafter\@gobble
435
436
                  \fi
437
438
                       \@bmpsize@stop
439
                  440
441
                      \expandafter\@firstofone
442
                  \else
443
                       \expandafter\@gobble
                  \fi
444
                  {%
445
                       \@bmpsize@read{#1}{9}{\numexpr\bmpsize@offset+8\relax}%
446
                      \@bmpsize@num@four\bmpsize@pixelx
447
                      \@bmpsize@num@four\bmpsize@pixely
448
449
                      \@bmpsize@grab\bmpsize@temp{1}%
                      \@bmpsize@skip@one
450
451
                      \ifnum\bmpsize@temp=1\relax
452
                            \expandafter\@firstofone
453
                      \else
454
                            \expandafter\@gobble
                       \fi
455
456
                            \def\bmpsize@unit{100cm}%
457
                      }%
458
                       \@bmpsize@stop
459
460
                  \verb|\edg| \verb|\bmpsize@offset{\the\numexpr\bmpsize@offset+12+\bmpsize@length}|| % \edge | % \edge 
461
            }%
462
             \@bmpsize@stop
463
464
             \@nil
465
             \@bmpsize@end
466 }%
467 \langle /base \rangle
```

# 2.2.2 jpg

```
begin jpg
read 3 0
           -> $temp % SOI and OxFF
grab 3
check streq $temp [0xFF 0xD8 0xFF]
assign {2} -> $offset
assign {0} -> $exifdensity
loop
 read 4 $offset
 grab 1 -> $temp
 check streq $temp [OxFF]
         -> $temp
 num 1
 if numeq $temp OxDA % SOS
   stop
 fi
 \% look for JFIF APPO segment
  if numeq $temp 0xE0 % APPO
   num 2
            -> $length
    if numeq $exifdensity 0
     if numge $length 16 \% a JFIF segment has 16 bytes at least
       read 12 numexpr($offset + 4)
       grab 5
                -> $temp % identifier
        if streq $temp ["JFIF" 0x0]
         check numge $length 16
         skip 2 % version
         num 1
                     -> $temp % units
         if numeq $temp 1
            assign \{72.27pt\} -> \$unit
         else
            if numeq $temp 2
              assign {1cm} -> $unit
         fi
                  -> $pixelx
         num 2
         num 2
                  -> $pixely
       fi
     fi
   fi
  else
    if numeq $temp 0xE1 % APP1
     % look for Exif APP1 segment
     num 2 -> $length
     if numge $length 20 % identifier (6) + Tiff header (8) + first IFD (>=6)
       read 20 numexpr($offset + 4)
        grab 6 -> $temp
        if streq $temp ["Exif" 0x0 0x0]
         assign numexpr($offset + 10) -> $exifoffset
         % read TIFF header
         grab 2 -> $temp
         if streq $temp ["II"]
           little-endian
            check streq $temp ["MM"]
           % big-endian
         fi
         num 2 -> $temp
         check numeq $temp 42
         num 4 -> $temp % offset of first IFD
```

```
check numgt $temp 0
% read first IFD
assign numexpr($temp + $exifoffset) -> $off
read 2 $off
num 2 -> $entries
assign numexpr($off + 2) -> $off
loop
  if numeq $entries 0
   break
 fi
  assign numexpr($entries - 1) -> $entries
 % entry format:
 % 2 tag
 % 2 field type
 % 4 count
  % 4 value/offset
 read 12 $off
  assign numexpr($off + 12) -> $off
  num 2 -> $tag
  if numeq $tag 296 % ResolutionUnit
    skip 6 % type: 3 (short), count: 1
   num 2 -> $temp
    ifcase $temp
    or % 1
      clear $unit
    or % 2
      assign \{72.27pt\} \rightarrow $unit
    or % 3
      assign {1cm} -> $unit
    else
      clear $unit % unknown
    ifcase $temp
    or % 1
    or % 2
      assign \{1\} -> \$exifdensity
    or % 3
      assign {1} -> $exifdensity
    else
      assign $exifdensity -> $exifdensity
    fi
  fi
  % 256 ImageWidth (use width of JPG part)
  % 257 ImageHeight (use height of JPG part)
  if numeq $tag 274 % Orientation
    skip 6 % type: 3 (short), count: 1
   num 2 -> $temp
    if numge $temp 0
      if numle $temp 8
        assign $temp -> $orientation
   fi
  fi
  if numeq $tag 282 % XResolution
    skip 6
    num 4 -> $temp
    read 8 numexpr($temp + $exifoffset)
    num 4 -> $pixelx
```

```
num 4 -> $temp
          if numeq $temp 1
          else
            assign numexpr($temp) -> $pixelxdenom
            % div $pixelx $temp -> $pixelx
          fi
        fi
        if numeq tag 283 \% YResolution
          skip 6
         num 4 -> $temp
         read 8 numexpr($temp + $exifoffset)
          num 4 -> $pixely
         num 4 -> $temp
          if numeq $temp 1
          else
            assign numexpr($temp) -> $pixelydenom
            % div $pixely $temp -> $pixely
          fi
        fi
      repeat
      big-endian
   fi
 fi
else
 assign numexpr($temp - 0xC0) -> $temp
 ifcase $temp % SOF_0
 or \% SOF_1
 or % SOF_2
 or % SOF_3
 or % DHT
   assign {-1} -> $temp
 or % SOF_5
 or % SOF_6
 or % SOF_7
 or % JPG
   assign {-1} -> $temp
 or % SOF_9
 or % SOF_10
 or % SOF_11
 or % DAC
   assign {-1} -> $temp
 or % SOF_13
 or % SOF_14
 or % SOF_15
 else
   assign \{-1\} -> temp
 fi
 if numeq temp -1
 else
   read 4 numexpr($offset + 5)
   num 2 -> $pixelheight
   num 2 -> $pixelwidth
   if numeq $pixelheight 0
      clear $pixelheight
      stop
   fi
   ok
    stop
```

```
fi
                         num 2 -> $length
                       fi
                     fi
                     assign numexpr($offset + $length + 2) -> $offset
                   end
\bmpsize@read@jpg
                    468 \langle *base \rangle
                    469 \def\bmpsize@read@jpg#1{%
                    470
                         \@bmpsize@init
                          \@bmpsize@read{#1}{3}{0}%
                    471
                         \@bmpsize@grab\bmpsize@temp{3}%
                    472
                    473
                          \@bmpsize@skip@two
                          \@bmpsize@skip@one
                    474
                          475
                    476
                            \expandafter\@bmpsize@stop
                    477
                    478
                         \fi
                          \def\bmpsize@offset{2}%
                    479
                          \def\bmpsize@exifdensity{0}%
                    480
                          \@bmpsize@loop{%
                    481
                            \@bmpsize@read{#1}{4}{\bmpsize@offset}%
                    483
                            \@bmpsize@grab\bmpsize@temp{1}%
                    484
                            \@bmpsize@skip@one
                            \ifnum\pdf@strcmp{\bmpsize@temp}{FF}=\z@
                    485
                    486
                              \expandafter\@bmpsize@stop
                    487
                    488
                            \fi
                            \@bmpsize@num@one\bmpsize@temp
                    489
                            \ifnum\bmpsize@temp=218\relax
                    490
                              \expandafter\@firstofone
                    491
                            \else
                    492
                              \expandafter\@gobble
                    493
                            \fi
                    494
                    495
                            {%
                    496
                              \@bmpsize@stop
                    497
                            \ifnum\bmpsize@temp=224\relax
                    498
                              \expandafter\@firstoftwo
                    499
                    500
                    501
                              \expandafter\@secondoftwo
                    502
                            \fi
                    503
                              \@bmpsize@num@two\bmpsize@length
                    504
                              \ifnum\bmpsize@exifdensity=0\relax
                    505
                                \expandafter\@firstofone
                    506
                              \else
                    507
                    508
                                \expandafter\@gobble
                    509
                              \fi
                    510
                                \unless\ifnum\bmpsize@length<16\relax
                    511
                                  \expandafter\@firstofone
                    512
                                \else
                    513
                                  \expandafter\@gobble
                    514
                                \fi
                                {%
                    516
```

```
517
             \@bmpsize@read{#1}{12}{\numexpr\bmpsize@offset+4\relax}%
             \@bmpsize@grab\bmpsize@temp{5}%
518
519
             \@bmpsize@skip@four
520
             \@bmpsize@skip@one
             \ifnum\pdf@strcmp{\bmpsize@temp}{4A46494600}=\z@
521
               \expandafter\@firstofone
522
             \else
523
               \expandafter\@gobble
524
             \fi
525
             {%
526
               \ifnum\bmpsize@length<16\relax
527
                 \expandafter\@bmpsize@stop
528
               \fi
529
               \@bmpsize@skip@two
530
               \@bmpsize@num@one\bmpsize@temp
531
               532
533
                 \expandafter\@firstoftwo
               \else
534
                 \expandafter\@secondoftwo
535
               \fi
536
               {%
537
                 \def\bmpsize@unit{72.27pt}%
538
               }{%
539
540
                 \ifnum\bmpsize@temp=2\relax
                   \expandafter\@firstofone
541
542
543
                   \expandafter\@gobble
                 \fi
544
545
                   \def\bmpsize@unit{1cm}%
546
                 }%
547
               }%
548
               \@bmpsize@num@two\bmpsize@pixelx
549
               \@bmpsize@num@two\bmpsize@pixely
550
             }%
551
          }%
552
553
         }%
       }{%
554
555
         \ifnum\bmpsize@temp=225\relax
556
           \expandafter\@firstoftwo
557
         \else
558
           \expandafter\@secondoftwo
         \fi
559
560
         {%
           \@bmpsize@num@two\bmpsize@length
561
562
           \unless\ifnum\bmpsize@length<20\relax
             \expandafter\@firstofone
563
           \else
564
             \expandafter\@gobble
565
566
           \fi
567
568
             \@bmpsize@read{#1}{20}{\numexpr\bmpsize@offset+4\relax}%
569
             \@bmpsize@grab\bmpsize@temp{6}%
570
             \@bmpsize@skip@four
571
             \@bmpsize@skip@two
             572
573
               \expandafter\@firstofone
             \else
```

```
575
               \expandafter\@gobble
             \fi
576
             {%
577
               \edef\bmpsize@exifoffset{\the\numexpr\bmpsize@offset+10}%
578
               \@bmpsize@grab\bmpsize@temp{2}%
579
               \@bmpsize@skip@two
580
               \  \in \pdf@strcmp{\bmpsize@temp}{4949}=\z@
581
                 \expandafter\@firstoftwo
582
               \else
583
                 \expandafter\@secondoftwo
584
               \fi
585
               {%
586
                 \@bmpsize@bigendianfalse
587
               }{%
588
                 589
590
591
                   \expandafter\@bmpsize@stop
                 \fi
592
               }%
593
               \@bmpsize@num@two\bmpsize@temp
594
               595
596
                 \expandafter\@bmpsize@stop
597
598
               \@bmpsize@num@four\bmpsize@temp
599
600
               \ifnum\bmpsize@temp>0\relax
601
                 \expandafter\@bmpsize@stop
602
603
               \fi
               \edef\bmpsize@off{\the\numexpr\bmpsize@temp+\bmpsize@exifoffset}%
604
               \@bmpsize@read{#1}{2}{\bmpsize@off}%
605
               \@bmpsize@num@two\bmpsize@entries
606
               \edef\bmpsize@off{\the\numexpr\bmpsize@off+2}%
607
               \@bmpsize@loop{%
608
                 \ifnum\bmpsize@entries=0\relax
609
                   \expandafter\@firstofone
610
                 \else
611
                   \expandafter\@gobble
612
613
                 \fi
614
                 {%
                   \@bmpsize@break
615
                 }%
616
                 \edef\bmpsize@entries{\the\numexpr\bmpsize@entries-1}%
617
                 \@bmpsize@read{#1}{12}{\bmpsize@off}%
618
                 \edef\bmpsize@off{\the\numexpr\bmpsize@off+12}%
619
                 \@bmpsize@num@two\bmpsize@tag
620
                 \ifnum\bmpsize@tag=296\relax
621
                   \expandafter\@firstofone
622
                 \else
623
                   \expandafter\@gobble
624
                 \fi
625
626
                 {%
627
                   \@bmpsize@skip@four
628
                   \@bmpsize@skip@two
629
                   \@bmpsize@num@two\bmpsize@temp
630
                   \ifcase\bmpsize@temp\relax
631
                   \or
                     \let\bmpsize@unit\relax
632
```

```
633
                    \or
                      \def\bmpsize@unit{72.27pt}%
634
635
                    \or
                      \def\bmpsize@unit{1cm}%
636
637
                    \else
                      \let\bmpsize@unit\relax
638
                    \fi
639
                    \ifcase\bmpsize@temp\relax
640
                    \or
641
642
                    \or
                      \def\bmpsize@exifdensity{1}%
                    \or
644
                      \def\bmpsize@exifdensity{1}%
645
646
                    \else
                      \let\bmpsize@exifdensity\bmpsize@exifdensity
647
                    \fi
648
                  }%
649
                  \ifnum\bmpsize@tag=274\relax
650
                    \expandafter\@firstofone
651
                  \else
652
                    \expandafter\@gobble
653
                  \fi
654
                  {%
655
                    \@bmpsize@skip@four
656
                    \@bmpsize@skip@two
657
658
                    \@bmpsize@num@two\bmpsize@temp
659
                    \unless\ifnum\bmpsize@temp<0\relax
660
                      \expandafter\@firstofone
661
                    \else
                      \expandafter\@gobble
662
                    \fi
663
664
                      \unless\ifnum\bmpsize@temp>8\relax
665
                         \expandafter\@firstofone
666
                      \else
667
                         \expandafter\@gobble
668
669
                      \fi
                      {%
670
671
                         \let\bmpsize@orientation\bmpsize@temp
                      }%
672
                    }%
673
                  }%
674
                  \ifnum\bmpsize@tag=282\relax
675
676
                    \expandafter\@firstofone
678
                    \expandafter\@gobble
                  \fi
679
                  {%
680
                    \@bmpsize@skip@four
681
                    \@bmpsize@skip@two
682
                    \@bmpsize@num@four\bmpsize@temp
683
684
                    \@bmpsize@read{#1}{8}{\numexpr\bmpsize@temp+\bmpsize@exifoffset\relax}%
685
                    \@bmpsize@num@four\bmpsize@pixelx
686
                    \@bmpsize@num@four\bmpsize@temp
687
                    \ifnum\bmpsize@temp=1\relax
688
                      \expandafter\@gobble
689
                    \else
                      \expandafter\@firstofone
```

```
\fi
691
                    {%
692
693
                       \edef\bmpsize@pixelxdenom{\the\numexpr\bmpsize@temp}%
                    }%
694
                  }%
695
                  \ifnum\bmpsize@tag=283\relax
696
                    \expandafter\@firstofone
697
                  \else
698
                    \expandafter\@gobble
699
                  \fi
700
701
                  {%
                    \@bmpsize@skip@four
702
703
                    \@bmpsize@skip@two
704
                    \@bmpsize@num@four\bmpsize@temp
                    \@bmpsize@read{#1}{8}{\numexpr\bmpsize@temp+\bmpsize@exifoffset\relax}%
705
706
                    \@bmpsize@num@four\bmpsize@pixely
707
                    \@bmpsize@num@four\bmpsize@temp
708
                    \ifnum\bmpsize@temp=1\relax
                       \expandafter\@gobble
709
                    \else
710
                       \expandafter\@firstofone
711
                    \fi
712
                    {%
713
714
                       \edef\bmpsize@pixelydenom{\the\numexpr\bmpsize@temp}%
                    }%
715
716
                  }%
                }%
717
718
                \@bmpsize@bigendiantrue
              }%
719
           }%
720
721
722
            \edef\bmpsize@temp{\the\numexpr\bmpsize@temp-192}%
            \ifcase\bmpsize@temp\relax
723
724
            \or
725
            \or
726
            \or
727
            \or
728
              \def\bmpsize@temp{-1}%
729
            \or
730
            \or
            \or
731
732
            \or
              \def\bmpsize@temp{-1}%
733
734
            \or
735
            \or
736
            \or
737
            \or
              \def\bmpsize@temp{-1}%
738
739
            \or
740
            \or
741
            \or
742
            \else
743
              \def\bmpsize@temp{-1}%
744
            \ifnum\bmpsize@temp=-1\relax
745
              \expandafter\@gobble
746
747
            \else
              \expandafter\@firstofone
```

```
\fi
749
           {%
750
             \@bmpsize@read{#1}{4}{\numexpr\bmpsize@offset+5\relax}%
751
             \@bmpsize@num@two\bmpsize@pixelheight
752
753
             \@bmpsize@num@two\bmpsize@pixelwidth
             \ifnum\bmpsize@pixelheight=0\relax
754
               \expandafter\@firstofone
755
             \else
756
               \expandafter\@gobble
757
             \fi
758
759
             {%
               \let\bmpsize@pixelheight\relax
760
761
               \@bmpsize@stop
             }%
762
763
             \@bmpsize@ok
764
             \@bmpsize@stop
765
766
            \@bmpsize@num@two\bmpsize@length
         }%
767
768
       769
770
     \@bmpsize@stop
771
772
     \@nil
773
     \@bmpsize@end
774 }%
775 (/base)
2.2.3 bmp
begin bmp
little-endian
read 26 0
grab 2 -> $temp
check streq $temp ["BM"]
% header size is 4 bytes in V3+, unknown for V1, V2,
% known header sizes fit in 2 bytes
num 2 -> $temp
if numeq $temp 12 % V1
  skip 2
 num 2 \rightarrow pixelwidth
 num 2 -> $pixelheight
 % no resolution entries
  ok
  stop
fi
if numeq $temp 64 % V2
  skip 2
 num 2 -> $pixelwidth
 num 2 -> $pixelheight
 % missing specification for resolution
  ok
  stop
fi
% V3, V4, V5
skip 2
```

```
num 4 -> $pixelwidth
                    absnum 4 -> $pixelheight
                    ok
                    read 8 38
                    num 4 -> $pixelx
                    num 4 -> $pixely
                    assign {100cm} -> $unit
                    end
\bmpsize@read@bmp
                    776 (*base)
                    777 \def\bmpsize@read@bmp#1{%
                    778
                          \@bmpsize@init
                          \@bmpsize@bigendianfalse
                    779
                          \@bmpsize@read{#1}{26}{0}%
                    780
                          \@bmpsize@grab\bmpsize@temp{2}%
                    781
                          \@bmpsize@skip@two
                          \infnum\pdf@strcmp{\bmpsize@temp}{424D}=\z@
                    783
                    784
                            \expandafter\@bmpsize@stop
                    785
                          \fi
                    786
                          \@bmpsize@skip@four
                    787
                          \@bmpsize@skip@four
                    788
                          \@bmpsize@skip@four
                    789
                    790
                          \@bmpsize@num@two\bmpsize@temp
                    791
                          \ifnum\bmpsize@temp=12\relax
                            \expandafter\@firstofone
                    792
                    793
                          \else
                            \expandafter\@gobble
                    794
                    795
                          \fi
                    796
                            \@bmpsize@skip@two
                    797
                            \@bmpsize@num@two\bmpsize@pixelwidth
                    798
                            \@bmpsize@num@two\bmpsize@pixelheight
                    799
                            \@bmpsize@ok
                    800
                            \@bmpsize@stop
                    801
                    802
                    803
                          \ifnum\bmpsize@temp=64\relax
                    804
                            \expandafter\@firstofone
                    805
                          \else
                            \expandafter\@gobble
                    806
                    807
                          \fi
                    808
                            \@bmpsize@skip@two
                    809
                            \@bmpsize@num@two\bmpsize@pixelwidth
                    810
                            \@bmpsize@num@two\bmpsize@pixelheight
                    811
                            \@bmpsize@ok
                    812
                            \@bmpsize@stop
                    813
                          }%
                    814
                          \@bmpsize@skip@two
                    816
                          \@bmpsize@num@four\bmpsize@pixelwidth
                    817
                          \@bmpsize@absnumtrue
                          \@bmpsize@num@four\bmpsize@pixelheight
                    818
                          \@bmpsize@absnumfalse
                    819
                    820
                          \@bmpsize@ok
                          \@bmpsize@read{#1}{8}{38}%
                    821
                          \@bmpsize@num@four\bmpsize@pixelx
                          \@bmpsize@num@four\bmpsize@pixely
                    823
```

```
824
                         \def\bmpsize@unit{100cm}%
                   825
                         \@bmpsize@stop
                   826
                         \ensuremath{\mbox{Qnil}}
                   827
                         \@bmpsize@end
                   828 }%
                   829 (/base)
                   2.2.4 gif
                   begin gif
                   little-endian
                   % Header
                   read 13 0
                              -> $temp
                   grab 3
                   check streq $temp ["GIF"]
                   skip 3
                              % version
                   % Logical Screen Descriptor
                   num 2
                              -> $pixelwidth
                              -> $pixelheight
                   num 2
                   skip 2
                              -> $temp % Pixel Aspect Ratio
                   num 1
                   if numeq $temp 0
                     assign numexpr($temp + 15) -> $pixelx
                     assign {64}
                                   -> $pixely
                   fi
                   ok
                   end
\bmpsize@read@gif
                   830 (*base)
                   831 \def\bmpsize@read@gif#1{%
                        \@bmpsize@init
                   832
                         \@bmpsize@bigendianfalse
                   833
                   834
                         \@bmpsize@read{#1}{13}{0}%
                         \@bmpsize@grab\bmpsize@temp{3}%
                         \@bmpsize@skip@two
                   837
                         \@bmpsize@skip@one
                         838
                   839
                          \expandafter\@bmpsize@stop
                   840
                   841
                        \fi
                        \@bmpsize@skip@two
                         \@bmpsize@skip@one
                   843
                         \@bmpsize@num@two\bmpsize@pixelwidth
                   844
                         \@bmpsize@num@two\bmpsize@pixelheight
                   845
                         \@bmpsize@skip@two
                   846
                   847
                         \@bmpsize@num@one\bmpsize@temp
                         \ifnum\bmpsize@temp=0\relax
                          \expandafter\@gobble
                   850
                         \else
                          \expandafter\@firstofone
                   851
                         \fi
                   852
                   853
                         {%
                           \edef\bmpsize@pixelx{\the\numexpr\bmpsize@temp+15}%
                   854
                          \def\bmpsize@pixely{64}%
```

```
856
     }%
 857
     \@bmpsize@ok
 858
     \@bmpsize@stop
      \ensuremath{\mbox{Qnil}}
 860
     \@bmpsize@end
 861 }%
 862 \langle /base \rangle
2.2.5 tiff
begin tiff
% defaults
assign \{72.27pt\} \rightarrow $unit
% Image File Header
read 8 0
grab 2 -> $temp
if streq $temp ["II"]
  little-endian
else
  check streq $temp ["MM"]
  big-endian
fi
num 2 -> $temp
check numeq $temp 42
num 4 -> $offset % first IFD (Image File Directory)
% First IFD
read 2 $offset
assign numexpr($offset + 2) -> $offset
num 2 -> $entries
ok \% must rely on checks at the end
loop
  if numeq $entries 0
    stop
  fi
  assign numexpr($entries - 1) -> $entries
  % entry format:
  % 2 tag
  % 2 field type
  % 4 count
  % 4 value/offset
  read 12 $offset
  assign numexpr($offset + 12) -> $offset
  num 2 -> $tag % tag
  if numeq $temp 296 % ResolutionUnit
    skip 6 % type: 3 (short), count: 1
    num 2 -> $temp
    ifcase $temp
    or % 1
      clear $unit
    or % 2
      assign {72.27pt} -> $unit
      assign {1cm} -> $unit
    else
      clear $unit
    fi
```

```
fi
                      if numeq $tag 256 % ImageWidth
                        skip 6
                        num 4 -> $pixelwidth
                      if numeq $tag 257 % ImageLength
                        skip 6
                        num 4 -> $pixelheight
                      fi
                      if numeq $tag 282 % XResolution
                        num 4 \rightarrow \$temp
                        read 8 $temp
                        num 4 \rightarrow $pixelx
                        num 4 -> $temp
                        if numeq $temp 1
                        else
                          assign numexpr($temp) -> $pixelxdenom
                          % div $pixelx $temp -> $pixelx
                        fi
                      fi
                      if numeq $tag 283 % YResolution
                        skip 6
                        num 4 -> $temp
                        read 8 $temp
                        num 4 -> $pixely
                        num 4 -> $temp
                        if numeq $temp 1
                          assign numexpr($temp) -> $pixelydenom
                          % div $pixely $temp -> $pixely
                        fi
                      fi
                    repeat
                    end
\bmpsize@read@tiff
                     863 (*base)
                     864 \def\bmpsize@read@tiff#1{%
                          \@bmpsize@init
                     865
                          \def\bmpsize@unit{72.27pt}%
                     866
                          \@bmpsize@read{#1}{8}{0}%
                     867
                          \@bmpsize@grab\bmpsize@temp{2}%
                          \@bmpsize@skip@two
                          \  \in \pdf @ strcmp{\bmpsize @ temp}{4949} = \z @ 
                     870
                            \expandafter\@firstoftwo
                     871
                          \else
                     872
                            \expandafter\@secondoftwo
                     873
                          \fi
                     874
                     875
                     876
                            \@bmpsize@bigendianfalse
                     877
                            878
                     879
                              \expandafter\@bmpsize@stop
                     880
                     881
                     882
                            \@bmpsize@bigendiantrue
                          }%
                     883
```

```
884
     \@bmpsize@num@two\bmpsize@temp
     \ifnum\bmpsize@temp=42\relax
885
886
     \else
887
       \expandafter\@bmpsize@stop
888
     \@bmpsize@num@four\bmpsize@offset
889
     \@bmpsize@read{#1}{2}{\bmpsize@offset}%
890
     \edef\bmpsize@offset{\the\numexpr\bmpsize@offset+2}%
891
     \@bmpsize@num@two\bmpsize@entries
892
893
     \@bmpsize@ok
     \@bmpsize@loop{%
894
       \ifnum\bmpsize@entries=0\relax
895
896
          \expandafter\@firstofone
897
       \else
         \expandafter\@gobble
898
899
       \fi
900
       {%
901
         \@bmpsize@stop
902
903
       \edef\bmpsize@entries{\the\numexpr\bmpsize@entries-1}%
       \@bmpsize@read{#1}{12}{\bmpsize@offset}%
904
       \edef\bmpsize@offset{\the\numexpr\bmpsize@offset+12}%
905
       \@bmpsize@num@two\bmpsize@tag
906
907
       \ifnum\bmpsize@temp=296\relax
         \expandafter\@firstofone
908
909
       \else
910
          \expandafter\@gobble
911
       \fi
912
       {%
         \@bmpsize@skip@four
913
914
         \@bmpsize@skip@two
         \@bmpsize@num@two\bmpsize@temp
915
         \ifcase\bmpsize@temp\relax
916
         \or
917
            \let\bmpsize@unit\relax
918
919
         \or
920
            \def\bmpsize@unit{72.27pt}%
921
922
            \def\bmpsize@unit{1cm}%
923
         \else
            \let\bmpsize@unit\relax
924
925
         \fi
926
       \ifnum\bmpsize@tag=256\relax
927
         \expandafter\@firstofone
928
929
         \expandafter\@gobble
930
       \fi
931
       {%
932
         \@bmpsize@skip@four
933
         \@bmpsize@skip@two
934
935
         \@bmpsize@num@four\bmpsize@pixelwidth
936
937
       \ifnum\bmpsize@tag=257\relax
         \expandafter\@firstofone
938
939
       \else
940
          \expandafter\@gobble
941
```

```
942
        {%
943
          \@bmpsize@skip@four
944
          \@bmpsize@skip@two
          \@bmpsize@num@four\bmpsize@pixelheight
945
946
        \ifnum\bmpsize@tag=282\relax
947
          \expandafter\@firstofone
948
949
          \expandafter\@gobble
950
        \fi
951
952
        {%
          \@bmpsize@skip@four
953
954
          \@bmpsize@skip@two
955
          \@bmpsize@num@four\bmpsize@temp
          \@bmpsize@read{#1}{8}{\bmpsize@temp}%
956
957
          \@bmpsize@num@four\bmpsize@pixelx
958
          \@bmpsize@num@four\bmpsize@temp
959
          \ifnum\bmpsize@temp=1\relax
            \expandafter\@gobble
960
961
          \else
            \expandafter\@firstofone
962
          \fi
963
          {%
964
965
            \edef\bmpsize@pixelxdenom{\the\numexpr\bmpsize@temp}%
966
          }%
967
        }%
        \ifnum\bmpsize@tag=283\relax
968
          \expandafter\@firstofone
969
970
971
          \expandafter\@gobble
972
        \fi
973
        {%
          \@bmpsize@skip@four
974
          \@bmpsize@skip@two
975
          \@bmpsize@num@four\bmpsize@temp
976
          977
978
          \@bmpsize@num@four\bmpsize@pixely
979
          \@bmpsize@num@four\bmpsize@temp
980
          \ifnum\bmpsize@temp=1\relax
981
            \expandafter\@gobble
982
          \else
983
            \expandafter\@firstofone
          \fi
984
985
          {%
986
            \edef\bmpsize@pixelydenom{\the\numexpr\bmpsize@temp}%
987
          }%
       }%
988
      }%
989
      \@bmpsize@stop
990
991
      \@nil
992
      \@bmpsize@end
993 }%
994 \langle /base \rangle
2.2.6
      pnm
begin pnm
assign {0} -> $offset
```

```
read 3 $offset
assign {3} -> $offset
grab 1 -> $temp
check streq $temp ["P"]
grab 1 -> $temp
check strge $temp ["1"]
check strle $temp ["6"]
\% ensure one white space
grab 1 -> $temp
if iswhite $temp
else
  stop
fi
loop
 % skip white space
 fillbuf
  grab 1 -> $temp
 if iswhite $temp
  else
    if streq $temp ["#"]
      % ignore comments
      loop
        fillbuf
        grab 1 -> $temp
        if streq $temp [0x0A]
          break
        else
          if streq $temp [0x0D]
            break
          fi
        fi
      repeat
    else
      pushback $temp
      break
   fi
  fi
repeat
assign {} -> $tempnum
loop
 fillbuf
  grab 1 -> $temp
  if isdigit $temp
    append $tempnum $temp -> $tempnum
  else
    if iswhite $temp
     break
    else
      stop
    fi
 fi
repeat
assign unescapehex($tempnum) -> $pixelwidth
loop
 fillbuf
  grab 1 -> $temp
 if iswhite $temp
  else
```

```
pushback $temp
                       break
                     fi
                   repeat
                   assign {} -> $tempnum
                   loop
                     fillbuf
                     grab 1 -> $temp
                     if isdigit $temp
                       append fempnum femp -> fempnum
                     else
                       if iswhite $temp
                         break
                       else
                         stop
                       fi
                     fi
                   assign unescapehex($tempnum) -> $pixelheight
                   ok
                   end
\bmpsize@read@pnm
                   995 (*base)
                   996 \def\bmpsize@read@pnm#1{%
                         \@bmpsize@init
                   997
                         \def\bmpsize@offset{0}%
                   998
                         \@bmpsize@read{#1}{3}{\bmpsize@offset}%
                   999
                         \def\bmpsize@offset{3}%
                   1000
                   1001
                         \@bmpsize@grab\bmpsize@temp{1}%
                   1002
                         \@bmpsize@skip@one
                         1003
                   1004
                         \else
                           \expandafter\@bmpsize@stop
                   1005
                         \fi
                   1006
                         \@bmpsize@grab\bmpsize@temp{1}%
                   1007
                         \@bmpsize@skip@one
                   1008
                   1009
                         \int \frac{d^2x}{dx} = \frac{d^2x}{dx} 
                           \expandafter\@bmpsize@stop
                   1010
                   1011
                         \  \in \pdf@strcmp{\bmpsize@temp}{36}>\z@
                   1012
                           \expandafter\@bmpsize@stop
                   1013
                   1014
                         \@bmpsize@grab\bmpsize@temp{1}%
                   1015
                         \@bmpsize@skip@one
                   1016
                         \ifcase 0\@bmpsize@iswhite\bmpsize@temp
                   1017
                           \expandafter\@gobble
                   1018
                   1019
                         \else
                           \expandafter\@firstofone
                   1020
                   1021
                         \fi
                   1022
                         {%
                           \@bmpsize@stop
                   1023
                   1024
                        }%
                         \@bmpsize@loop{%
                   1025
                           \@bmpsize@fillbuf{#1}%
                   1026
                           \@bmpsize@grab\bmpsize@temp{1}%
                   1027
                   1028
                           \@bmpsize@skip@one
                   1029
                           \ifcase 0\@bmpsize@iswhite\bmpsize@temp
```

```
1030
          \expandafter\@gobble
        \else
1031
1032
           \expandafter\@firstofone
1033
        \fi
1034
          \  \in \pdf@strcmp{\bmpsize@temp}{23}=\z@
1035
1036
             \expandafter\@firstoftwo
1037
             \expandafter\@secondoftwo
1038
          \fi
1039
1040
          {%
             \@bmpsize@loop{%
1041
1042
               \@bmpsize@fillbuf{#1}%
1043
               \verb|\dbmpsize@grab| bmpsize@temp{1}% \\
               \@bmpsize@skip@one
1044
               \ifnum\pdf@strcmp{\bmpsize@temp}{OA}=\z@
1045
1046
                 \expandafter\@firstoftwo
1047
                 \expandafter\@secondoftwo
1048
               \fi
1049
               {%
1050
                 \@bmpsize@break
1051
               }{%
1052
                 \ifnum\pdf@strcmp{\bmpsize@temp}{0D}=\z@
1053
                   \expandafter\@firstofone
1054
1055
1056
                   \expandafter\@gobble
                 \fi
1057
1058
                 {%
                   \@bmpsize@break
1059
1060
                 }%
               }%
1061
             }%
1062
          }{%
1063
             \@bmpsize@pushback\bmpsize@temp
1064
             \@bmpsize@break
1065
1066
          }%
1067
        }%
1068
      }%
      \def\bmpsize@tempnum{}%
1069
      \@bmpsize@loop{%
1070
        \@bmpsize@fillbuf{#1}%
1071
        \@bmpsize@grab\bmpsize@temp{1}%
1072
1073
        \@bmpsize@skip@one
1074
        \ifcase 0\@bmpsize@isdigit\bmpsize@temp
1075
           \expandafter\@firstoftwo
        \else
1076
          \expandafter\@secondoftwo
1077
        \fi
1078
1079
           \@bmpsize@append\bmpsize@tempnum\bmpsize@tempnum\bmpsize@temp
1080
1081
1082
          \ifcase 0\@bmpsize@iswhite\bmpsize@temp
1083
             \expandafter\@firstoftwo
1084
          \else
             \expandafter\@secondoftwo
1085
1086
          \fi
1087
          {%
```

```
1088
            \@bmpsize@break
          }{%
1089
1090
            \@bmpsize@stop
          }%
1091
1092
        }%
      }%
1093
      \edef\bmpsize@pixelwidth{\pdf@unescapehex{\bmpsize@tempnum}}%
1094
      \@bmpsize@loop{%
1095
        \@bmpsize@fillbuf{#1}%
1096
        \@bmpsize@grab\bmpsize@temp{1}%
1097
1098
        \@bmpsize@skip@one
        \ifcase 0\@bmpsize@iswhite\bmpsize@temp
1099
1100
          \expandafter\@gobble
1101
        \else
          \expandafter\@firstofone
1102
1103
        \fi
1104
        {%
1105
          \@bmpsize@pushback\bmpsize@temp
          \@bmpsize@break
1106
1107
        }%
      }%
1108
      \def\bmpsize@tempnum{}%
1109
      \@bmpsize@loop{%
1110
        \@bmpsize@fillbuf{#1}%
1111
        \@bmpsize@grab\bmpsize@temp{1}%
1112
1113
        \@bmpsize@skip@one
1114
        \ifcase 0\@bmpsize@isdigit\bmpsize@temp
1115
          \expandafter\@firstoftwo
1116
        \else
1117
          \expandafter\@secondoftwo
1118
        \fi
1119
        {%
          \@bmpsize@append\bmpsize@tempnum\bmpsize@tempnum\bmpsize@temp
1120
1121
          \ifcase 0\@bmpsize@iswhite\bmpsize@temp
1122
            \expandafter\@firstoftwo
1123
1124
          \else
            \expandafter\@secondoftwo
1125
1126
          \fi
1127
          {%
            \@bmpsize@break
1128
          }{%
1129
            \@bmpsize@stop
1130
          }%
1131
        }%
1132
1133
      \edef\bmpsize@pixelheight{\pdf@unescapehex{\bmpsize@tempnum}}%
1134
      \@bmpsize@ok
1135
      \@bmpsize@stop
1136
1137
      \@nil
1138
      \@bmpsize@end
1139 }%
1140 (/base)
2.2.7 pam
begin pam
```

read 3 0

```
assign {3} -> $offset
assign $offset -> $off
grab 3 -> $temp
check streq $temp ["P7" 0x0A]
loop
 fillbuf
 grab 1 -> $temp
 if iswhite $temp
    % ignore white space
    assign numexpr($off + 1) -> $off
  else
    if streq $temp ["#"]
      % ignore comment line
      assign numexpr(soff + 1) -> soff
      loop
        fillbuf
        grab 1 -> $temp
        assign numexpr($off + 1) -> $off
        if streq $temp [0x0A]
          break
        fi
      repeat
    else
      read 6 $off
      assign numexpr($off + 6) -> $offset
      grab 5 -> $head
      if streq $head ["WIDTH"]
        assign numexpr($off + 5) -> $off
        % skip white space
        loop
          {\tt fillbuf}
          grab 1 -> $temp
          if iswhite $temp
            assign numexpr(ff + 1) -> ff
          else
            if isdigit $temp
              assign numexpr($off + 1) -> $off
            else
              % error
              stop
            fi
          fi
        repeat
        % read number
        assign $temp -> $tempnum
        loop
          {\tt fillbuf}
          grab 1 -> $temp
          if isdigit $temp
            assign numexpr($off + 1) -> $off
            append $tempnum $temp -> $tempnum
          else
            pushback $temp
            break
          fi
        repeat
        % skip to end of line
```

```
loop
   {\tt fillbuf}
   grab 1 -> $temp
   assign numexpr($off + 1) -> $off
   if streq $temp [0x0A]
      break
   fi
 repeat
  assign unescapehex($tempnum) -> $pixelwidth
else
 grab 1 -> $temp
 append $head $temp -> $head
  if streq $head ["ENDHDR"]
   % last header line
   ok
   stop
  else
   if streq $head ["HEIGHT"]
      assign numexpr(ff + 6) -> ff
      % skip white space
     loop
       fillbuf
       grab 1 -> $temp
       if iswhite $temp
         assign numexpr($off + 1) -> $off
       else
         if isdigit $temp
            assign numexpr(ff + 1) -> ff
           break
         else
           % error
            stop
         fi
       fi
      repeat
      % read number
      assign $temp -> $tempnum
      loop
       fillbuf
       grab 1 -> $temp
       if isdigit $temp
         assign numexpr(soff + 1) -> soff
         append $tempnum $temp -> $tempnum
       else
         pushback $temp
         break
       fi
      repeat
      loop
       fillbuf
       grab 1 -> $temp
       assign numexpr($off + 1) -> $off
       if streq $temp [0x0A]
         break
       fi
      repeat
      assign unescapehex($tempnum) -> $pixelheight
```

```
else
                                 \% ignore unknown header line
                                 pushback $head
                                 loop
                                   fillbuf
                                   grab 1 -> $temp
                                   assign numexpr($off + 1) -> $off
                                   if streq $temp [0x0A]
                                     break
                                   fi
                                 repeat
                               fi
                            fi
                          fi
                        fi
                      fi
                    repeat
                    end
\bmpsize@read@pam
                    1141 (*base)
                    1142 \def\bmpsize@read@pam#1{%
                          \@bmpsize@init
                    1143
                    1144
                          \@bmpsize@read{#1}{3}{0}%
                    1145
                          \def\bmpsize@offset{3}%
                          \let\bmpsize@off\bmpsize@offset
                    1146
                          \@bmpsize@grab\bmpsize@temp{3}%
                    1147
                          \@bmpsize@skip@two
                    1148
                          \@bmpsize@skip@one
                    1149
                          \infty \frac{deg}{deg}{50370A} = \colored \label{eq:continuous} 
                    1150
                    1151
                             \expandafter\@bmpsize@stop
                    1152
                          \fi
                    1153
                          \@bmpsize@loop{%
                    1154
                             \@bmpsize@fillbuf{#1}%
                    1155
                             \@bmpsize@grab\bmpsize@temp{1}%
                    1156
                             \@bmpsize@skip@one
                    1157
                    1158
                             \ifcase 0\@bmpsize@iswhite\bmpsize@temp
                               \expandafter\@firstoftwo
                    1159
                    1160
                               \expandafter\@secondoftwo
                    1161
                            \fi
                    1162
                    1163
                               \edef\bmpsize@off{\the\numexpr\bmpsize@off+1}%
                    1164
                    1165
                               \  \in \pdf@strcmp{\bmpsize@temp}{23}=\z@
                    1166
                                 \expandafter\@firstoftwo
                    1167
                               \else
                    1168
                                 \expandafter\@secondoftwo
                    1169
                    1170
                               \fi
                    1171
                                 \edef\bmpsize@off{\the\numexpr\bmpsize@off+1}%
                    1172
                                 \@bmpsize@loop{%
                    1173
                                   \@bmpsize@fillbuf{#1}%
                    1174
                                   \@bmpsize@grab\bmpsize@temp{1}%
                    1175
                    1176
                                   \@bmpsize@skip@one
                                   \edef\bmpsize@off{\the\numexpr\bmpsize@off+1}%
                    1177
                                   \ifnum\pdf@strcmp{\bmpsize@temp}{OA}=\z@
                    1178
```

```
1179
                \expandafter\@firstofone
              \else
1180
1181
                \expandafter\@gobble
1182
              \fi
              {%
1183
                \@bmpsize@break
1184
              }%
1185
            }%
1186
          }{%
1187
            \@bmpsize@read{#1}{6}{\bmpsize@off}%
1188
            \edef\bmpsize@offset{\the\numexpr\bmpsize@off+6}%
1189
            \@bmpsize@grab\bmpsize@head{5}%
1190
1191
            \@bmpsize@skip@four
1192
            \@bmpsize@skip@one
            1193
1194
              \expandafter\@firstoftwo
1195
            \else
              \expandafter\@secondoftwo
1196
            \fi
1197
            {%
1198
              \edef\bmpsize@off{\the\numexpr\bmpsize@off+5}%
1199
              \@bmpsize@loop{%
1200
                \@bmpsize@fillbuf{#1}%
1201
                \@bmpsize@grab\bmpsize@temp{1}%
1202
                \@bmpsize@skip@one
1203
1204
                \ifcase 0\@bmpsize@iswhite\bmpsize@temp
1205
                  \expandafter\@firstoftwo
                \else
1206
1207
                  \expandafter\@secondoftwo
                \fi
1208
1209
                  \edef\bmpsize@off{\the\numexpr\bmpsize@off+1}%
1210
1211
                  \ifcase 0\@bmpsize@isdigit\bmpsize@temp
1212
                    \expandafter\@firstoftwo
1213
                  \else
1214
1215
                    \expandafter\@secondoftwo
                  \fi
1216
1217
                  {%
                    \edef\bmpsize@off{\the\numexpr\bmpsize@off+1}%
1218
                    \@bmpsize@break
1219
                  }{%
1220
1221
                     \@bmpsize@stop
                  }%
1222
                }%
1223
              }%
1224
              \let\bmpsize@tempnum\bmpsize@temp
1225
              \@bmpsize@loop{%
1226
                \@bmpsize@fillbuf{#1}%
1227
                \@bmpsize@grab\bmpsize@temp{1}%
1228
                \@bmpsize@skip@one
1229
1230
                \ifcase 0\@bmpsize@isdigit\bmpsize@temp
1231
                  \expandafter\@firstoftwo
1232
                \else
1233
                  \expandafter\@secondoftwo
                \fi
1234
1235
                {%
                  \edef\bmpsize@off{\the\numexpr\bmpsize@off+1}%
1236
```

```
1237
                 \@bmpsize@append\bmpsize@tempnum\bmpsize@tempnum\bmpsize@temp
               }{%
1238
1239
                 \@bmpsize@pushback\bmpsize@temp
1240
                 \@bmpsize@break
               }%
1241
1242
             }%
             \@bmpsize@loop{%
1243
               \@bmpsize@fillbuf{#1}%
1244
               \@bmpsize@grab\bmpsize@temp{1}%
1245
1246
               \@bmpsize@skip@one
1247
               \edef\bmpsize@off{\the\numexpr\bmpsize@off+1}%
               \infty \ \fi = \c \fi
1248
1249
                 \expandafter\@firstofone
1250
               \else
                 \expandafter\@gobble
1251
1252
               \fi
1253
               {%
                 \@bmpsize@break
1254
               }%
1255
             }%
1256
             \edef\bmpsize@pixelwidth{\pdf@unescapehex{\bmpsize@tempnum}}%
1257
           }{%
1258
             \@bmpsize@grab\bmpsize@temp{1}%
1259
             \@bmpsize@skip@one
1260
             \@bmpsize@append\bmpsize@head\bmpsize@temp
1261
1262
             1263
               \expandafter\@firstoftwo
             \else
1264
1265
               \expandafter\@secondoftwo
1266
             \fi
             {%
1267
               \@bmpsize@ok
1268
               \@bmpsize@stop
1269
             }{%
1270
               1271
                 \expandafter\@firstoftwo
1272
1273
               \else
                 \expandafter\@secondoftwo
1274
1275
               \fi
1276
               {%
                 \edef\bmpsize@off{\the\numexpr\bmpsize@off+6}%
1277
                 \@bmpsize@loop{%
1278
1279
                   \@bmpsize@fillbuf{#1}%
                   \@bmpsize@grab\bmpsize@temp{1}%
1280
                   \@bmpsize@skip@one
1281
                   \ifcase 0\@bmpsize@iswhite\bmpsize@temp
1282
                     \expandafter\@firstoftwo
1283
                   \else
1284
                     \expandafter\@secondoftwo
1285
                   \fi
1286
                   {%
1287
1288
                     \edef\bmpsize@off{\the\numexpr\bmpsize@off+1}%
1289
                   }{%
1290
                     \ifcase 0\@bmpsize@isdigit\bmpsize@temp
1291
                       \expandafter\@firstoftwo
1292
                     \else
1293
                       \expandafter\@secondoftwo
                     \fi
1294
```

```
1295
                       {%
                          \edef\bmpsize@off{\the\numexpr\bmpsize@off+1}%
1296
1297
                          \@bmpsize@break
1298
                          \@bmpsize@stop
1299
                       }%
1300
                     }%
1301
                   }%
1302
                   \let\bmpsize@tempnum\bmpsize@temp
1303
                   \@bmpsize@loop{%
1304
                     \@bmpsize@fillbuf{#1}%
1305
                     \@bmpsize@grab\bmpsize@temp{1}%
1306
1307
                     \@bmpsize@skip@one
1308
                     \ifcase 0\@bmpsize@isdigit\bmpsize@temp
                       \expandafter\@firstoftwo
1309
1310
                     \else
1311
                       \expandafter\@secondoftwo
1312
                     \fi
                     {%
1313
                       \edef\bmpsize@off{\the\numexpr\bmpsize@off+1}%
1314
                       \@bmpsize@append\bmpsize@tempnum\bmpsize@tempnum\bmpsize@temp
1315
                     }{%
1316
                       \@bmpsize@pushback\bmpsize@temp
1317
                       \@bmpsize@break
1318
                     }%
1319
1320
                   }%
1321
                   \@bmpsize@loop{%
                     \@bmpsize@fillbuf{#1}%
1322
1323
                     \@bmpsize@grab\bmpsize@temp{1}%
1324
                     \@bmpsize@skip@one
1325
                     \edef\bmpsize@off{\the\numexpr\bmpsize@off+1}%
                     \ifnum\pdf@strcmp{\bmpsize@temp}{OA}=\z@
1326
                       \expandafter\@firstofone
1327
                     \else
1328
                       \expandafter\@gobble
1329
                     \fi
1330
1331
                     {%
                        \@bmpsize@break
1332
1333
                     }%
                   }%
1334
                   \edef\bmpsize@pixelheight{\pdf@unescapehex{\bmpsize@tempnum}}%
1335
                 }{%
1336
                   \@bmpsize@pushback\bmpsize@head
1337
1338
                   \@bmpsize@loop{%
                     \@bmpsize@fillbuf{#1}%
1339
                     \@bmpsize@grab\bmpsize@temp{1}%
1340
                     \@bmpsize@skip@one
1341
                     \edef\bmpsize@off{\the\numexpr\bmpsize@off+1}%
1342
                     \ifnum\pdf@strcmp{\bmpsize@temp}{0A}=\z@
1343
1344
                       \expandafter\@firstofone
                     \else
1345
1346
                       \expandafter\@gobble
1347
                     \fi
1348
                     {%
                       \@bmpsize@break
1349
                     }%
1350
1351
                   }%
1352
                 }%
```

```
1353
              }%
            }%
1354
          }%
1355
        }%
1356
      }%
1357
1358
      \@bmpsize@stop
      \ensuremath{\mbox{Qnil}}
1359
     \@bmpsize@end
1360
1361 }%
1362 (/base)
2.2.8 xpm
begin xpm
read 9 0
grab 9 -> $temp
assign {9} -> $offset
check streq $temp ["/* XPM */"]
loop
  fillbuf
  grab 1 -> $temp
  if streq temp [0x22] % "
    break
  fi
  if streq $temp ["/"]
    fillbuf
    grab 1 -> $temp
    if streq $temp ["*"]
      \% look for end of C comment
      loop
        {\tt fillbuf}
        grab 1 -> $temp
        if streq $temp ["*"]
          loop
             fillbuf
             grab 1 -> $temp
             if streq $temp ["/"]
              break
             if streq $temp ["*"]
             else
              break
            fi
          repeat
          if streq $temp ["/"]
            break
          fi
        fi
      repeat
    fi
  fi
repeat
% width
assign {} -> $tempnum
loop
  {\tt fillbuf}
  grab 1 -> $temp
  if iswhite $temp
```

```
if isdigit $temp
                         append $tempnum $temp -> $tempnum
                         break
                       else
                         stop
                       fi
                     fi
                   repeat
                   loop
                     fillbuf
                     grab 1 -> $temp
                     if isdigit $temp
                       append $tempnum $temp -> $tempnum
                     else
                       if iswhite $temp
                         break
                       else
                         stop
                       fi
                     fi
                   repeat
                   assign unescapehex($tempnum) -> $pixelwidth
                   % height
                   assign {} -> $tempnum
                   loop
                     fillbuf
                     grab 1 -> $temp
                     if iswhite $temp
                     else
                       if isdigit $temp
                         append $tempnum $temp -> $tempnum
                         break
                       else
                         stop
                       fi
                     fi
                   repeat
                   loop
                     fillbuf
                     grab 1 -> $temp
                     if isdigit $temp
                       append $tempnum $temp -> $tempnum
                     else
                       if iswhite $temp
                         break
                       else
                         stop
                       fi
                     fi
                   assign unescapehex($tempnum) -> $pixelheight
                   ok
                   end
\bmpsize@read@xpm
                   1363 (*base)
                   1364 \def\bmpsize@read@xpm#1{%
```

else

```
1365
      \@bmpsize@init
      \@bmpsize@read{#1}{9}{0}%
1366
1367
      \@bmpsize@grab\bmpsize@temp{9}%
1368
      \@bmpsize@skip@four
      \@bmpsize@skip@four
1369
      \@bmpsize@skip@one
1370
      \def\bmpsize@offset{9}%
1371
      1372
      \else
1373
        \expandafter\@bmpsize@stop
1374
1375
      \fi
      \@bmpsize@loop{%
1376
1377
        \@bmpsize@fillbuf{#1}%
1378
        \@bmpsize@grab\bmpsize@temp{1}%
        \@bmpsize@skip@one
1379
1380
        \ifnum\pdf@strcmp{\bmpsize@temp}{22}=\z@
1381
          \expandafter\@firstofone
1382
        \else
          \expandafter\@gobble
1383
        \fi
1384
        {%
1385
          \@bmpsize@break
1386
       }%
1387
        \  \in \pdf@strcmp{\bmpsize@temp}{2F}=\z@
1388
         \expandafter\@firstofone
1389
1390
        \else
1391
          \expandafter\@gobble
        \fi
1392
1393
        {%
          \@bmpsize@fillbuf{#1}%
1394
1395
         \@bmpsize@grab\bmpsize@temp{1}%
          \@bmpsize@skip@one
1396
         1397
            \expandafter\@firstofone
1398
         \else
1399
            \expandafter\@gobble
1400
1401
         \fi
         {%
1402
1403
            \@bmpsize@loop{%
1404
              \@bmpsize@fillbuf{#1}%
              \@bmpsize@grab\bmpsize@temp{1}%
1405
1406
              \@bmpsize@skip@one
              \ifnum\pdf@strcmp{\bmpsize@temp}{2A}=\z@
1407
                \expandafter\@firstofone
1408
              \else
1409
                \expandafter\@gobble
1410
              \fi
1411
              {%
1412
                \@bmpsize@loop{%
1413
                  \@bmpsize@fillbuf{#1}%
1414
                  \@bmpsize@grab\bmpsize@temp{1}%
1415
1416
                  \@bmpsize@skip@one
1417
                  \ifnum\pdf@strcmp{\bmpsize@temp}{2F}=\z@
1418
                    \expandafter\@firstofone
                  \else
1419
                    \expandafter\@gobble
1420
1421
                  \fi
1422
                  {%
```

```
1423
                                                          \@bmpsize@break
                                                   }%
1424
                                                    \ifnum\pdf@strcmp{\bmpsize@temp}{2A}=\z@
1425
1426
                                                          \expandafter\@gobble
1427
                                                    \else
                                                          \expandafter\@firstofone
1428
                                                    \fi
1429
                                                    {%
1430
                                                           \@bmpsize@break
1431
                                                   }%
1432
1433
                                              }%
                                              1434
1435
                                                    \expandafter\@firstofone
1436
                                              \else
                                                    \expandafter\@gobble
1437
1438
                                              \fi
                                              {%
1439
1440
                                                    \@bmpsize@break
                                              }%
1441
                                       }%
1442
                                 }%
1443
                            }%
1444
                      }%
1445
1446
                 \def\bmpsize@tempnum{}%
1447
1448
                 \@bmpsize@loop{%
1449
                       \@bmpsize@fillbuf{#1}%
                       \verb|\dbmpsize@grab| bmpsize@temp{1}% \\
1450
1451
                       \@bmpsize@skip@one
                       \ifcase 0\@bmpsize@iswhite\bmpsize@temp
1452
1453
                             \expandafter\@gobble
1454
                             \expandafter\@firstofone
1455
                       \fi
1456
1457
                            \ifcase 0\@bmpsize@isdigit\bmpsize@temp
1458
1459
                                  \expandafter\@firstoftwo
                            \else
1460
1461
                                   \expandafter\@secondoftwo
1462
                            \fi
                            {%
1463
                                  \verb|\downgrize@append| bmpsize@tempnum| 
1464
                                  \@bmpsize@break
1465
1466
                            }{%
                                   \@bmpsize@stop
1467
                            }%
1468
                      }%
1469
1470
                 \@bmpsize@loop{%
1471
                      \@bmpsize@fillbuf{#1}%
1472
1473
                       \@bmpsize@grab\bmpsize@temp{1}%
1474
                       \@bmpsize@skip@one
1475
                       \ifcase 0\@bmpsize@isdigit\bmpsize@temp
1476
                             \expandafter\@firstoftwo
1477
                       \else
                             \expandafter\@secondoftwo
1478
1479
                       \fi
1480
                       {%
```

```
1481
                          \@bmpsize@append\bmpsize@tempnum\bmpsize@tempnum\bmpsize@temp
                    }{%
1482
                          \ifcase 0\@bmpsize@iswhite\bmpsize@temp
1483
1484
                                \expandafter\@firstoftwo
1485
                                \expandafter\@secondoftwo
1486
                          \fi
1487
                          {%
1488
                                \@bmpsize@break
1489
                          }{%
1490
                                \@bmpsize@stop
1491
                          }%
1492
1493
                    }%
1494
               }%
                \edef\bmpsize@pixelwidth{\pdf@unescapehex{\bmpsize@tempnum}}%
1495
1496
                \def\bmpsize@tempnum{}%
                \@bmpsize@loop{%
1497
                     \@bmpsize@fillbuf{#1}%
1498
                     \@bmpsize@grab\bmpsize@temp{1}%
1499
                     \@bmpsize@skip@one
1500
                     \ifcase 0\@bmpsize@iswhite\bmpsize@temp
1501
                          \expandafter\@gobble
1502
                     \else
1503
                          \expandafter\@firstofone
1504
                     \fi
1505
1506
                     {%
                          \ifcase 0\@bmpsize@isdigit\bmpsize@temp
1507
                                \expandafter\@firstoftwo
1508
1509
                          \else
1510
                                \expandafter\@secondoftwo
1511
                          \fi
                          {%
1512
                                \verb|\downsize@append| bmpsize@tempnum| b
1513
                                \@bmpsize@break
1514
                          }{%
1515
                                \@bmpsize@stop
1516
                          }%
1517
                    }%
1518
1519
               }%
                \@bmpsize@loop{%
1520
                     \@bmpsize@fillbuf{#1}%
1521
1522
                     \@bmpsize@grab\bmpsize@temp{1}%
1523
                     \@bmpsize@skip@one
1524
                     \ifcase 0\@bmpsize@isdigit\bmpsize@temp
                           \expandafter\@firstoftwo
1525
                     \else
1526
                          \expandafter\@secondoftwo
1527
                     \fi
1528
                     {%
1529
                          \@bmpsize@append\bmpsize@tempnum\bmpsize@tempnum\bmpsize@temp
1530
1531
1532
                          \ifcase 0\@bmpsize@iswhite\bmpsize@temp
1533
                               \expandafter\@firstoftwo
1534
                          \else
1535
                                \expandafter\@secondoftwo
                          \fi
1536
1537
                          {%
1538
                                \@bmpsize@break
```

```
1539
          }{%
            \@bmpsize@stop
1540
1541
          }%
1542
1543
      }%
      \edef\bmpsize@pixelheight{\pdf@unescapehex{\bmpsize@tempnum}}%
1544
      \@bmpsize@ok
1545
      \@bmpsize@stop
1546
1547
      \mbox{@nil}
     \@bmpsize@end
1548
1549 }%
1550 (/base)
2.2.9 tga
begin tga
little-endian
                               % id length (1 byte)
read 16 1
grab 1 -> $temp
                               % color map type (1 byte), values: 0, 1
if streq $temp [0x00]
else
  if streq $temp [0x01]
  else
    stop
  fi
fi
skip 10
                               % image type (1 byte)
                               % color map specification (5 bytes)
                               % x origin (2 bytes)
                               % y origin (2 bytes)
num 2 -> $pixelwidth
                               % image width
num 2 -> $pixelheight
                               % image height
ok
% TGA File Footer
size 26 -> $temp
read 26 numexpr($temp - 26)
num 4 -> $offset
                               \mbox{\ensuremath{\mbox{\%}}} the extension area offset
skip 4
                               % the developer directory offset
grab 18 -> $temp
                               % the signature, ".", 0x00
if streq $temp ["TRUEVISION-XFILE." 0x00]
else
  stop
fi
if numeq $offset 0
                               % no extension area
  stop
read 4 numexpr($offset + 474) % pixel aspect ratio (4 bytes)
num 2 -> $pixelx
                               % pixel ratio numerator (pixel width)
num 2 -> $pixely
                               % pixel ratio denominator (pixel height)
if numeq $pixely 0
                               % no pixel aspect ratio
  clear $pixelx
  clear $pixely
fi
end
```

\bmpsize@read@tga

1551 (\*base)

```
1552 \def\bmpsize@read@tga#1{%
      \@bmpsize@init
1553
1554
      \@bmpsize@bigendianfalse
1555
      \@bmpsize@read{#1}{16}{1}%
      \@bmpsize@grab\bmpsize@temp{1}%
1556
      \@bmpsize@skip@one
1557
      \ifnum\pdf@strcmp{\bmpsize@temp}{00}=\z@
1558
        \expandafter\@gobble
1559
1560
      \else
       \expandafter\@firstofone
1561
1562
      \fi
1563
1564
        \ifnum\pdf@strcmp{\bmpsize@temp}{01}=\z@
1565
          \expandafter\@gobble
        \else
1566
1567
          \expandafter\@firstofone
1568
        \fi
1569
          \@bmpsize@stop
1570
       }%
1571
      }%
1572
      \@bmpsize@skip@four
1573
      \@bmpsize@skip@four
1574
      \@bmpsize@skip@two
1575
      \@bmpsize@num@two\bmpsize@pixelwidth
1576
1577
      \@bmpsize@num@two\bmpsize@pixelheight
      \@bmpsize@ok
1578
      \@bmpsize@size{#1}{26}\bmpsize@temp \@bmpsize@read{#1}{26}\numexpr\bmpsize@temp-26\relax}
1579
1580
      \@bmpsize@num@four\bmpsize@offset
1581
      \@bmpsize@skip@four
      \@bmpsize@grab\bmpsize@temp{18}%
1582
      \@bmpsize@skip@four
1583
      \@bmpsize@skip@four
1584
      \@bmpsize@skip@four
1585
      \@bmpsize@skip@four
1586
1587
      \@bmpsize@skip@two
      \ifnum\pdf@strcmp{\bmpsize@temp}{54525545564953494F4E2D5846494C452E00}=\z@
1588
        \expandafter\@gobble
1589
1590
      \else
1591
        \expandafter\@firstofone
      \fi
1592
1593
      {%
1594
        \@bmpsize@stop
1595
      \ifnum\bmpsize@offset=0\relax
1596
       \expandafter\@firstofone
1597
      \else
1598
       \expandafter\@gobble
1599
      \fi
1600
1601
      {%
        \@bmpsize@stop
1602
1603
      1604
1605
      \@bmpsize@num@two\bmpsize@pixelx
1606
      \@bmpsize@num@two\bmpsize@pixely
1607
      \ifnum\bmpsize@pixely=0\relax
1608
        \expandafter\@firstofone
      \else
1609
```

```
1610
                           \expandafter\@gobble
                   1611
                         \fi
                   1612
                         {%
                           \let\bmpsize@pixelx\relax
                   1613
                   1614
                           \let\bmpsize@pixely\relax
                   1615
                         \@bmpsize@stop
                   1616
                         \@nil
                   1617
                        \@bmpsize@end
                   1618
                   1619 }%
                   1620 (/base)
                   2.2.10 pcx
                   begin pcx
                   little-endian
                   read 16 0
                                               % manufacturer
                   grab 1 -> $temp
                   check streq $temp [0x0A]
                                               % version
                   skip 1
                   num 1 -> $temp
                                               % encoding
                   check numeq $temp 1
                                               % bits per pixel
                   skip 1
                   num 2 -> $pixelwidth
                                               % x_min
                   num 2 -> $pixelheight
                                               % y_min
                   num 2 -> $temp
                                               % x_max
                   assign numexpr($temp - $pixelwidth + 1) -> $pixelwidth
                   num 2 -> $temp
                                               % y_max
                   assign numexpr($temp - $pixelheight + 1) -> $pixelheight
                   check numgt $pixelwidth 0
                   check numgt $pixelheight 0
                   ok
                   num 2 -> $pixelx
                                               % horizontal resolution in DPI
                   num 2 -> $pixely
                                               % vertical resolution in DPI
                   assign {72.27pt} -> $unit
                   end
\bmpsize@read@pcx
                   1621 (*base)
                   1622 \def\bmpsize@read@pcx#1{%
                   1623
                        \@bmpsize@init
                         \@bmpsize@bigendianfalse
                   1624
                         \@bmpsize@read{#1}{16}{0}%
                   1625
                         \@bmpsize@grab\bmpsize@temp{1}%
                   1626
                         \@bmpsize@skip@one
                   1627
                         1628
                   1629
                           \expandafter\@bmpsize@stop
                   1630
                         \fi
                   1631
                   1632
                         \@bmpsize@skip@one
                   1633
                         \@bmpsize@num@one\bmpsize@temp
                         \ifnum\bmpsize@temp=1\relax
                   1634
                   1635
                         \else
                           \expandafter\@bmpsize@stop
                   1636
                         \fi
                   1637
                         \@bmpsize@skip@one
                   1638
                         \@bmpsize@num@two\bmpsize@pixelwidth
                   1639
                         \@bmpsize@num@two\bmpsize@pixelheight
```

```
1641
      \@bmpsize@num@two\bmpsize@temp
1642
      \edef\bmpsize@pixelwidth{\the\numexpr\bmpsize@temp-\bmpsize@pixelwidth+1}%
      \@bmpsize@num@two\bmpsize@temp
1643
      \edef\bmpsize@pixelheight{\the\numexpr\bmpsize@temp-\bmpsize@pixelheight+1}%
1644
      \ifnum\bmpsize@pixelwidth>0\relax
1645
1646
1647
       \expandafter\@bmpsize@stop
      \fi
1648
      \ifnum\bmpsize@pixelheight>0\relax
1649
1650
1651
       \expandafter\@bmpsize@stop
      \fi
1652
      \@bmpsize@ok
1653
1654
      \@bmpsize@num@two\bmpsize@pixelx
      \@bmpsize@num@two\bmpsize@pixely
1655
1656
      \def\bmpsize@unit{72.27pt}%
1657
      \@bmpsize@stop
1658
      \@nil
      \@bmpsize@end
1659
1660 }%
1661 \langle /base \rangle
2.2.11 \quad \text{msp}
begin msp
little-endian
read 16 0
% header 4
grab 4 -> $temp
if streq $temp ["DanM"]
  check streq $temp ["LinS"]
fi
num 2 -> $pixelwidth
num 2 -> $pixelheight
ok
num 2 -> $pixelx % x_asp
num 2 -> $pixely % y_asp
assign {72.27pt} -> $unit % guessing
if numeq $pixelx 0
 num 2 -> $pixelx % x_asp_prn
 num 2 -> $pixely % y_asp_prn
fi
% num 2 % width_prn
% num 2 % height_prn
end
1662 (*base)
1663 \def\bmpsize@read@msp#1{%
1664
     \@bmpsize@init
      \@bmpsize@bigendianfalse
1665
      \@bmpsize@read{#1}{16}{0}%
1666
      \@bmpsize@grab\bmpsize@temp{4}%
1667
1668
      \@bmpsize@skip@four
```

\bmpsize@read@msp

```
\expandafter\@gobble
                  1671
                        \else
                  1672
                          \expandafter\@firstofone
                   1673
                        \fi
                  1674
                          1675
                  1676
                            \expandafter\@bmpsize@stop
                  1677
                          \fi
                  1678
                        }%
                  1679
                  1680
                        \@bmpsize@num@two\bmpsize@pixelwidth
                        \@bmpsize@num@two\bmpsize@pixelheight
                  1681
                  1682
                        \@bmpsize@ok
                  1683
                        \@bmpsize@num@two\bmpsize@pixelx
                        \@bmpsize@num@two\bmpsize@pixely
                  1684
                  1685
                        \def\bmpsize@unit{72.27pt}%
                   1686
                        \ifnum\bmpsize@pixelx=0\relax
                   1687
                          \expandafter\@firstofone
                  1688
                        \else
                          \expandafter\@gobble
                   1689
                        \fi
                  1690
                        {%
                  1691
                          \@bmpsize@num@two\bmpsize@pixelx
                  1692
                   1693
                          \@bmpsize@num@two\bmpsize@pixely
                  1694
                  1695
                        \@bmpsize@stop
                  1696
                        \ensuremath{\mbox{Qnil}}
                  1697
                        \@bmpsize@end
                  1698 }%
                  1699 (/base)
                  2.2.12 sgi
                  begin sgi
                  big-endian
                  read 10 0
                  grab 2 -> $temp
                  check streq $temp [0x01 0xDA] % magic: 474 decimal
                  grab 1 -> $temp
                                                % storage: 0 or 1
                  check numge $temp 0
                  check numle $temp 1
                  skip 2
                                                % bpc, dimension
                  num 2 -> $pixelwidth
                  num 2 -> $pixelheight
                  ok
                  end
\bmpsize@read@sgi
                  1700 (*base)
                  1701 \def\bmpsize@read@sgi#1{%
                  1702
                        \@bmpsize@init
                  1703
                        \@bmpsize@bigendiantrue
                        \@bmpsize@read{#1}{10}{0}%
                  1704
                        \@bmpsize@grab\bmpsize@temp{2}%
                  1705
                        \@bmpsize@skip@two
                  1706
                        1707
                  1708
                  1709
                          \expandafter\@bmpsize@stop
```

1670

```
1710
      \@bmpsize@grab\bmpsize@temp{1}%
1711
1712
      \@bmpsize@skip@one
1713
      \ifnum\bmpsize@temp<0\relax
        \expandafter\@bmpsize@stop
1714
1715
      \ifnum\bmpsize@temp>1\relax
1716
        \expandafter\@bmpsize@stop
1717
1718
      \@bmpsize@skip@two
1719
      \@bmpsize@num@two\bmpsize@pixelwidth
1720
      \@bmpsize@num@two\bmpsize@pixelheight
1721
1722
      \@bmpsize@ok
1723
      \@bmpsize@stop
      \@nil
1724
1725
      \@bmpsize@end
1726 }%
1727 (/base)
```

### 2.3 Package bmpsize

```
1728 (*package)
1729 \ProvidesPackage{bmpsize}%
      [2019/12/29 v1.8 Extract size/resolution from bitmap files (HO)]%
1731 \RequirePackage{iftex}
1732 \ifpdf
      \PackageInfo{bmpsize}{Superseded by pdfTeX in PDF mode}%
1733
      \expandafter\endinput
1734
1735 \fi
1736 \RequirePackage{pdftexcmds}[2007/11/11]
1737 \begingroup\expandafter\expandafter\expandafter\endgroup
1738 \expandafter\ifx\csname pdf@filedump\endcsname\relax
1739
      \PackageError{bmpsize}{%
1740
        You need pdfTeX 1.30.0 or newer%
      }{Package loading is aborted.}%
1741
      \expandafter\endinput
1742
1743 \fi
1744
1745 \RequirePackage{infwarerr}[2007/09/09]
1746 \RequirePackage{graphics}
In case of plain TFX options are not executed and \KV@err and \KV@errx are
undefined.
1747 \RequirePackage{keyval}\relax
1748 \expandafter\ifx\csname KV@errx\endcsname\relax
1749
      \def\KV@errx#1{%
        \@PackageError{keyval}{#1}\@ehc
1750
     }%
1751
1752 \fi
1753 \expandafter\ifx\csname KV@err\endcsname\relax
1754 \let\KV@err\KV@errx
1755 \fi
1756 \RequirePackage{bmpsize-base}
1757
1758 \InputIfFileExists{bmpsize-\Gin@driver}{}{}
1760 \define@key{Gin}{bmpsizefast}[true]{%
      \expandafter\ifx\csname if#1\expandafter\endcsname\csname iftrue\endcsname
```

```
1762
        \@bmpsize@fasttrue
1763
      \else
1764
        \@bmpsize@fastfalse
1765
1766 }
1767 \define@key{Gin}{resolutionunit}{%
1768
      \def\bmpsize@unit@default{#1}%
1769 }
1770 \begingroup
      \def\x#1{\endgroup}
1771
        \define@key{Gin}{resolution}{%
1772
          \@bmpsize@read@resolution\@bmpsize@user@resolutiontrue##1#1#1\@nil
1773
1774
        }%
1775
        \define@key{Gin}{defaultresolution}{%
          \@bmpsize@read@resolution\@bmpsize@user@resolutionfalse##1#1#1\@nil
1776
1777
        }%
1778
      }%
1779 \x{ }
1780 \def\@bmpsize@read@resolution#1#2 #3 #4\@nil{%
      \ifcase 0\left(\frac{x}{x}\right)
1781
               \ifnum\pdf@strcmp{#2}{\Gin@exclamation}=\z@
1782
                  \int \frac{\pi}{\pi} \frac{3}{1} fi
1783
                  \ifnum\pdf@strcmp{#3}{\Gin@exclamation}=\z@
1784
                    1%
1785
                  \fi
1786
                \fi
1787
1788
        \ifcase\pdf@strcmp{#2}{\Gin@exclamation}\relax
          \let\bmpsize@pixelx@default\Gin@exclamation
1789
1790
        \else
1791
           \edef\bmpsize@pixelx@default{#2}%
1792
        \ifcase\pdf@strcmp{#3}{\Gin@exclamation}\relax
1793
          \let\bmpsize@pixely@default\Gin@exclamation
1794
        \else
1795
          \ifx\\#3\\%
1796
             \let\bmpsize@pixely@default\bmpsize@pixelx@default
1797
1798
             \edef\bmpsize@pixely@default{#3}%
1799
1800
          \fi
1801
        \fi
        #1%
1802
1803
      \else
1804
        \PackageError{bmpsize}{%
          Wrong syntax for key (default)resolution%
1805
1806
          See package documentation for correct syntax.%
1807
        }%
1808
      \fi
1809
1810 }
1811 \newcommand*{\bmpsizesetup}{\setkeys{Gin}}
1812
1813 \let\@bmpsize@org@setfile\Gin@setfile
1814 \def\Gin@setfile#1#2#3{%}
1815
      \ifcase\pdf@strcmp{#1}{bmp}\relax
1816
        \expandafter\@firstofone
1817
      \else
1818
        \expandafter\@gobble
1819
```

```
1820
      {%
        \bmpsize@okfalse
1821
1822
        \edef\bmpsize@ext{\ifx\Gin@ext\relax\Gin@eext\else\Gin@ext\fi}%
1823
        \edef\bmpsize@file{\Gin@base\bmpsize@ext}%
        \edef\@bmpsize@temp{\bmpsize@ext}%
1824
        \@ifundefined{bmpsize@read@\@bmpsize@temp}{%
1825
          \@ifundefined{bmpsize@map@\@bmpsize@temp}{}{%
1826
            \expandafter\let\expandafter\@bmpsize@temp
1827
            \csname bmpsize@map@\@bmpsize@temp\endcsname
1828
          }%
1829
        }{}%
1830
        \@ifundefined{bmpsize@read@\@bmpsize@temp}{%
1831
1832
1833
          \csname bmpsize@read@\@bmpsize@temp\endcsname\bmpsize@file
        }%
1834
1835
        \ifbmpsize@ok
1836
        \else
          \@for\@bmpsize@temp:=\bmpsize@types\do{%
1837
            \ifbmpsize@ok
1838
            \else
1839
              \csname bmpsize@read@\@bmpsize@temp\endcsname\bmpsize@file
1840
            \fi
1841
          }%
1842
        \fi
1843
        \ifbmpsize@ok
1844
1845
          \ifGin@bbox
1846
            \@ifundefined{Gin@vllx}{%
              \@PackageWarning{bmpsize}{Explicit bounding box is ignored}%
1847
1848
1849
              \ifx\Gin@viewport@code\relax
                 \def\Gin@ollx{0}%
1850
                 \let\Gin@olly\Gin@ollx
1851
                 \let\Gin@ourx\bmpsize@width
1852
                 \let\Gin@oury\bmpsize@height
1853
                 \let\Gin@vllx\Gin@llx
1854
1855
                 \let\Gin@vlly\Gin@lly
                 \let\Gin@vurx\Gin@urx
1856
                 \let\Gin@vury\Gin@ury
1857
                 \let\Gin@viewport@code\Gin@viewport
1858
                 \@PackageWarning{bmpsize}{%
1859
                   Explicit bounding box replaced by\MessageBreak
1860
1861
                   viewport setting%
                 }%
1862
              \else
1863
                 \@PackageWarning{bmpsize}{Explicit bounding box is ignored}%
1864
              \fi
1865
            }%
1866
          \fi
1867
          \def\Gin@llx{0}%
1868
1869
          \def\Gin@lly{0}%
          \let\Gin@urx\bmpsize@width
1870
1871
          \let\Gin@ury\bmpsize@height
1872
          \Gin@bboxtrue
1873
        \else
1874
          \PackageInfo{bmpsize}{Unknown image type of \bmpsize@file}%
1875
        \fi
1876
      }%
      \@bmpsize@org@setfile{#1}{#2}{#3}%
1877
```

```
1878 }
               1879 \newcommand*{\bmpsize@ext@type}[1]{%
               1880
                      \@namedef{bmpsize@map@#1}%
               1881 }
               1882 \bmpsize@ext@type{.jpg}{jpg}
               1883 \bmpsize@ext@type{.jpe}{jpg}
               1884 \bmpsize@ext@type{.jfif}{jpg}
               1885 \bmpsize@ext@type{.jpeg}{jpg}
               1886 \bmpsize@ext@type{.tif}{tiff}
               1887 \bmpsize@ext@type{.tiff}{tiff}
               1888 \bmpsize@ext@type{.pcx}{pcx}
               1889 \bmpsize@ext@type{.msp}{msp}
               1890 \bmpsize@ext@type{.bmp}{bmp}
               1891 \bmpsize@ext@type{.png}{png}
               1892 \bmpsize@ext@type{.pnm}{pnm}
               1893 \bmpsize@ext@type{.pbm}{pnm}
               1894 \bmpsize@ext@type{.pgm}{pnm}
               1895 \bmpsize@ext@type{.ppm}{pnm}
               1896 \bmpsize@ext@type{.pam}{pam}
               1897 \bmpsize@ext@type{.xpm}{xpm}
               1898 \bmpsize@ext@type{.gif}{gif}
               1899 \bmpsize@ext@type{.tga}{tga}
               1900 \bmpsize@ext@type{.sgi}{sgi}
               1901 (/package)
               2.4
                      Drivers
               2.4.1 dvips
               Identification.
               1902 (*dvips)
               1903 \ProvidesFile{bmpsize-dvips.def}%
                    [2019/12/29 v1.8 Graphics bitmap driver for dvips (HO)]%
               Ensure correct catcodes.
               1905 \expandafter\edef\csname @bmpsize@driver@catcodes\endcsname{%
                     \catcode44 \the\catcode44 % ,
               1906
               1907
                     \catcode58 \the\catcode58 % :
               1908
                     \catcode60 \the\catcode60 % <
               1909
                     \catcode61 \the\catcode61 % =
                     \catcode62 \the\catcode62 % >
               1910
               1911
                      \catcode64 \the\catcode64 % @
               1912 }
               1913 \catcode64 11 %
               1914 \@makeother\,
               1915 \@makeother\:
               1916 \@makeother\<
               1917 \@makeother\=
               1918 \@makeother\>
               Added features: support for viewport/trim and clip.
\Ginclude@bmp
               1919 \def\Ginclude@bmp#1{%
               1920
                      \message{<#1>}%
               1921
                      \raise\Gin@req@height
               1922
                     \hbox to\Gin@req@width{%
               Clipping support.
                        \ifGin@clip
               1923
                          \t to\\z@{{}'}
               1924
                            \special{ps:gsave currentpoint}%
               1925
```

```
1926
             \kern\Gin@req@height
             \hox to\z0{%}
1927
1928
               \kern\Gin@req@width
1929
               \special{ps:%
                 currentpoint %
1930
                 newpath %
1931
                 3 index 3 index moveto %
1932
                 1 index 3 index lineto %
1933
                 2 copy lineto %
1934
                 exch pop exch pop \%
1935
                 lineto %
1936
                 closepath %
1937
                 clip %
1938
               }%
1939
               \hss
1940
             }%
1941
1942
             \vss
           }%
1943
1944
```

Support for viewport/trim. The original bounding box is '0 0 width height'. If package bmpsize is used and the image has been recognized, then the original width and height are known (\bmpsize@width, \bmpsize@height). Otherwise we try the saved values \Gin@ourx and \Gin@oury. This guessing will fail, if options viewport and trim are used both or several times. This is a deficiency of package graphicx. One of options viewport and trim should be used at most once.

```
\@ifundefined{Gin@ollx}{%
1945
          \dimen@\z@
1946
1947
          \ifx\Gin@scalex\Gin@exclamation
1948
            \let\Gin@scalex\Gin@scaley
1949
          \fi
1950
1951
          \ifx\Gin@scaley\Gin@exclamation
1952
            \let\Gin@scaley\Gin@scalex
1953
          \@ifundefined{bmpsize@width}{%
1954
            \let\bmpsize@width\Gin@ourx
1955
            \let\bmpsize@height\Gin@oury
1956
          }{}%
1957
          \dimen@=\Gin@llx bp\relax
1958
          \dimen@=\Gin@scalex\dimen@
1959
          \kern-\dimen@
1960
          \advance\Gin@req@width\dimen@
1961
          \dimen@=\bmpsize@width bp\relax
1962
          \advance\dimen@ by -\Gin@urx bp\relax
1963
          \dimen@=\Gin@scalex\dimen@
1964
          \advance\Gin@req@width\dimen@
1965
          \dimen@=\Gin@lly bp\relax
1966
          \dimen@=\Gin@scaley\dimen@
1967
          \advance\Gin@req@height\dimen@
1968
          \dimen@=\bmpsize@height bp\relax
1969
          \advance\dimen@ by -\Gin@ury bp\relax
1970
          \dimen@=\Gin@scaley\dimen@
1971
1972
          \advance\Gin@req@height\dimen@
1973
1974
        \ifdim\dimen@=\z@
1975
        \else
          \vbox to\z@\bgroup
1976
```

```
1977
            \kern-\dimen@
        \fi
1978
The special for the image.
        \special{em:graph #1,\the\Gin@req@width,\the\Gin@req@height}%
1979
        \ifdim\dimen@=\z@
1980
1981
        \else
1982
            \vss
1983
          \egroup
        \fi
1984
        \ifGin@clip
1985
          \special{ps::grestore}%
1986
        \fi
1987
1988
        \hss
1989
     }%
1990 }
1991 \@bmpsize@driver@catcodes
1992 (/dvips)
       dvipdfm and dvipdfmx
2.4.2
Identification.
1993 (*dvipdfm)
1994 \ProvidesFile{bmpsize-dvipdfm.def}%
     [2019/12/29 v1.8 Graphics bitmap driver for dvipdfm (HO)]%
1996 (/dvipdfm)
1997 (*dvipdfmx)
1998 \ProvidesFile{bmpsize-dvipdfmx.def}%
1999 [2019/12/29 v1.8 Graphics bitmap driver for dvipdfmx (HO)]%
2000 (/dvipdfmx)
2001 (*dvipdfm | dvipdfmx)
Ensure correct catcodes.
2002 \expandafter\edef\csname @bmpsize@driver@catcodes\endcsname{%
2003 \catcode44 \the\catcode44 \% ,
2004
     \catcode46 \the\catcode46 % .
     \catcode58 \the\catcode58 % :
2005
2006
     \catcode60 \the\catcode60 % <
     \catcode61 \the\catcode61 % =
     \catcode62 \the\catcode62 % >
2009
     \catcode64 \the\catcode64 % @
2010 }
2011 \catcode64 11 %
2012 \mbox{@makeother},
2013 \@makeother\.
2014 \@makeother\:
2015 \@makeother\<
2016 \@makeother\=
2017 \@makeother\>
Counter resource to generate unique names for xform objects.
2018 \@ifundefined{@bmpsize@count}{%
2019 \csname newcount\endcsname\@bmpsize@count
2020
      \@bmpsize@count=\z@
2021 }{}
```

The file name is given as PDF string in the image special. If we have pdfTEX with \pdfescapestring we use it.

### \@bmpsize@pdfescapestring

```
2022 \begingroup\expandafter\expandafter\expandafter\endgroup
2023 \expandafter\ifx\csname pdf@escapestring\endcsname\relax
2024 \def\@bmpsize@pdfescapestring#1{#1}%
2025 \else
2026 \let\@bmpsize@pdfescapestring\pdf@escapestring
2027 \fi
```

The size of reused images of dvipdfm 0.13.2c is 1bp. It is the default size of an image object in user space. Thus the reused image must be scaled to the requested width and height. The factor is just the conversion from pt to bp (72/72.27).

#### \bmpsize@dvipdfm@factor

```
2028 (dvipdfm)\def\bmpsize@dvipdfm@factor{.99626}
```

Unhappily dvipdfmx behaves differently. It remembers the size assuming a resolution of 100 dots per inch and additionally scales the reused image to this size. Thus the scaling factor also depends on the pixel sizes of the image:

```
• width: (72 / 72.27) * (100 / 72) / pixelwidth = 100 / 72.27 / pixelwidth
```

• height: 100 / 72.27 / pixelheight

Recent versions however use the natural size of the reused image. Thus the factor is the difference between the requested size and the natural size.

#### \Ginclude@bmp

Added features: support for viewport/trim, clip, and image reuse.

```
2029 \def\Ginclude@bmp#1{% 2030 \message{<#1>}%
```

\ifGin@clip

2031

Clip support is achieved by putting the image inside a xform object. These xform objects are automatically clipped when they are used.

```
\global\advance\@bmpsize@count\@ne
2032
        \edef\@bmpsize@clip@name{@CLIP@\the\@bmpsize@count}%
2033
        \special{%
2034
          pdf:bxobj \@bmpsize@clip@name\space
2035
          width \the\Gin@req@width\space
2036
2037
          height \the\Gin@req@height
2038
        }%
      \fi
2039
Support for viewport/trim.
      \hbox to \z@{%
2040
        \@ifundefined{Gin@ollx}{%
2041
          \dim 0\z0
2042
        }{%
2043
          \ifx\Gin@scalex\Gin@exclamation
2044
            \let\Gin@scalex\Gin@scaley
2045
          \fi
2046
          \ifx\Gin@scaley\Gin@exclamation
2047
            \let\Gin@scaley\Gin@scalex
2048
2049
          \fi
2050
          \@ifundefined{bmpsize@width}{%
            \let\bmpsize@width\Gin@ourx
2051
            \let\bmpsize@height\Gin@oury
2052
          }{}%
2053
          \dimen@=\Gin@llx bp\relax
2054
          \dimen@=\Gin@scalex\dimen@
2055
```

```
2056
          \kern-\dimen@
          \advance\Gin@req@width\dimen@
2057
2058
          \dimen@=\bmpsize@width bp\relax
2059
          \advance\dimen@ by -\Gin@urx bp\relax
          \dimen@=\Gin@scalex\dimen@
2060
          \advance\Gin@req@width\dimen@
2061
          \dimen@=\bmpsize@height bp\relax
2062
          \advance\dimen@ by -\Gin@ury bp\relax
2063
          \dimen@=\Gin@scaley\dimen@
2064
          \advance\Gin@req@height\dimen@
2065
          \dimen@=\Gin@lly bp\relax
2066
          \dimen@=\Gin@scaley\dimen@
2067
2068
          \advance\Gin@req@height\dimen@
2069
        }%
        \index(x) = \sqrt{z}
2070
2071
        \else
2072
          \vbox to\z@\bgroup
            \kern\dimen@
2073
2074
Reuse support, dvipdfm just remember the image. The requested sizes, clipping,
...do not matter. In case of dvipdfmx we also must remember the natural size.
        \edef\@bmpsize@temp{@IMG@\@bmpsize@pdfescapestring{#1}}%
2075
        \@ifundefined{\@bmpsize@temp}{%
2076
          \global\advance\@bmpsize@count\@ne
2077
2078 (*dvipdfm)
2079
          \expandafter\xdef\csname\@bmpsize@temp\endcsname{%
2080
            \the\@bmpsize@count
2081
2082 (/dvipdfm)
2083 (*dvipdfmx)
          \expandafter\ifx\csname bmpsize@pixelwidth\endcsname\relax
2084
2085
            \expandafter\xdef\csname\@bmpsize@temp\endcsname{%
2086
               \the\@bmpsize@count:\bmpsize@width:\bmpsize@height
2087
            }%
2088
          \fi
2089
2090 (/dvipdfmx)
          \special{%
2091
2092
            pdf:image @IMG\the\@bmpsize@count\space
2093
            width \the\Gin@req@width\space
            height \the\Gin@req@height\space
2094
            depth Opt (\@bmpsize@pdfescapestring{#1})%
2095
2096
        }{%
2097
2098 (*dvipdfm)
2099
          \special{%
            pdf:bt %
2100
2101
            xscale \strip@pt\dimexpr
               \bmpsize@dvipdfm@factor\Gin@req@width\relax\space
2102
            2103
               \bmpsize@dvipdfm@factor\Gin@req@height\relax
2104
2105
2106
          \special{pdf:uxobj @IMG\csname\@bmpsize@temp\endcsname}%
          \special{pdf:et}%
2107
2108 (/dvipdfm)
2109 (*dvipdfmx)
          \verb|\expandafter| expandafter| @bmpsize@extract|
2110
              \csname\@bmpsize@temp\endcsname\@nil
2111
```

```
2112
                              \edef\@bmpsize@xscale{\strip@pt\Gin@req@width}%
                              \edef\@bmpsize@temp{\strip@pt\dimexpr\@bmpsize@width bp}%
2113
2114
                              \@bmpsize@div\@bmpsize@xscale\@bmpsize@xscale\@bmpsize@temp
2115
                              \edef\@bmpsize@yscale{\strip@pt\Gin@req@height}%
                              \edef\@bmpsize@temp{\strip@pt\dimexpr\@bmpsize@height bp}%
2116
                              \@bmpsize@div\@bmpsize@yscale\@bmpsize@yscale\@bmpsize@temp
2117
                              \special{%
2118
                                  pdf:bt %
2119
                                  xscale \@bmpsize@xscale\space
2120
                                  yscale \@bmpsize@yscale
2121
2122
                             }%
                              \special{pdf:uxobj @IMG\@bmpsize@imgnum}%
2123
2124
                              \special{pdf:et}%
2125 \langle /dvipdfmx \rangle
2126
                       }%
2127
                       \ifdim\dimen@=\z@
2128
                       \else
2129
                                   \vss
2130
                             \egroup
                       \fi
2131
2132
                      \hss
               }%
2133
                 \ifGin@clip
2134
                       \special{pdf:exobj}%
                       \special{pdf:uxobj \@bmpsize@clip@name}%
2136
2137
                \fi
2138 }
2139 (*dvipdfmx)
2140 \def\@bmpsize@extract#1:#2:#3\@nil{%
                 \def\@bmpsize@imgnum{#1}%
2142
                 \label{lem:defdef} $$ \end{area} $$ \end{a
2143
                 \def\@bmpsize@height{#3}%
2144 }
2145 (/dvipdfmx)
2146 \@bmpsize@driver@catcodes
2147 (/dvipdfm | dvipdfmx)
2.5
                   Test program bmpsize-test.tex
2148 (*test)
2149 \expandafter\ifx\csname NeedsTeXFormat\endcsname\relax
2150
               \input miniltx\relax
2151 \fi
```

```
2152 \begingroup\expandafter\expandafter\expandafter\endgroup
2153 \expandafter\ifx\csname pdfoutput\endcsname\relax
2154 \else
       \pdfoutput=0 %
2155
2156 \fi
2157 \RequirePackage{bmpsize}
2158
2159 \endlinechar=-1
2160 \catcode \@=11
2161 \def\msg#{\immediate\write16}
2162
2163 \left<code-block> \frac{\%}{\%} \right.</code>
2164 \msg{}%
2165
      \msg{File name menu}%
```

```
2166
      \msg{======}}%
      \msg{* Option menu: use 'opt' as file name}%
2167
2168
      \msg{* Quit program: <return>}%
2169
      \message{Image file name = }%
2170
2171
      \read-1 to \imagename
      \ifx\imagename\@empty
2172
        \expandafter\@firstoftwo
2173
2174
      \else
        \expandafter\@secondoftwo
2175
2176
      \fi
2177
2178
        \csname @@end\endcsname
2179
        \end
      }{%
2180
        2181
2182
          \expandafter\optionmenu
        \else
2183
2184
          \startimg
          \expandafter\init
2185
        \fi
2186
     }%
2187
2188 }
2189 \def\optionmenu{%
      \msg{}%
2190
2191
      \msg{Option menu}%
      \msg{======}}%
2192
      \msg{Current setting:}%
2193
2194
      \msg{* bmpsizefast = \ifObmpsizeOfast true\else false\fi}%
2195
      \msg{* \if@bmpsize@user@resolution\else default\fi resolution = %
        \bmpsize@pixelx@default
2196
        \space
2197
        \bmpsize@pixely@default
2198
      }%
2199
      \msg{* \if@bmpsize@user@resolution default\fi resolution: not set}%
2200
      \msg{* resolutionunit = \bmpsize@unit@default}%
2201
2202
      \msg{* Quit option menu: <return>}%
      \msg{}%
2203
2204
      \message{Options = }%
2205
      \read-1 to \options
2206
      \ifx\options\empty
2207
        \expandafter\init
2208
      \else
2209
        \edef\@bmpsize@temp{%
          \noexpand\setkeys{Gin}{\options}%
2210
2211
        \@bmpsize@temp
2212
        \expandafter\optionmenu
2213
      \fi
2214
2215 }
2216
2217 \def\startimg{%
2218
      \let\@found\@empty
2219
      \msg{}%
      \msg{* File [\imagename]}%
2220
      \@for\@type:=\bmpsize@types\do{%
2221
2222
        \ifx\@found\@empty
2223
          \csname bmpsize@read@\@type\endcsname\imagename
```

```
\ifbmpsize@ok
2224
            \let\@found\@type
2225
2226
            \msg{\space\space Type: \@type}%
2227
            \msg{\space\space Pixel width: \bmpsize@pixelwidth\space px}%
            \msg{\space\space Pixel height: \bmpsize@pixelheight\space px}%
2228
            \ifx\bmpsize@pixelx\relax
2229
            \else
2230
              \ifx\bmpsize@unit\relax
2231
                \let\@unit@spec\@empty
2232
                \def\@ratio@name{Ratio }%
2233
2234
              \else
                \def\@unit@spec{\space dots per \bmpsize@unit}%
2235
                \def\@ratio@name{Density }%
2236
              \fi
2237
              \msg{\space\space \@ratio@name x: \bmpsize@pixelx\@unit@spec}%
2238
2239
              \msg{\space\space \@ratio@name y: \bmpsize@pixely\@unit@spec}%
2240
            \msg{\space\space Width: \bmpsize@width\space bp}%
2241
            \msg{\space\space Height: \bmpsize@height\space bp}%
2242
            \ifx\bmpsize@orientation\relax
2243
            \else
2244
              \msg{\space\space Orientation: \bmpsize@orientation}%
2245
2246
            \fi
          \fi
2247
        \fi
2248
      }%
2249
      \ifx\@found\@empty
2250
        \edef\@file@date{\pdf@filemoddate{\imagename}}%
2251
2252
        \ifx\@file@date\@empty
2253
          \msg{\space\space --> File not found <--}%
2254
          \msg{\space\space --> Unknown image type <--}%
2255
        \fi
2256
      \fi
2257
2258 }
2259
2260 \ifx\noinit!\else\expandafter\init\fi
2261 (/test)
```

## 3 Installation

### 3.1 Download

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

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

CTAN:macros/latex/contrib/oberdiek/bmpsize.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:pkg/tds). Directories with texmf in their name are usually organized this way.

<sup>1</sup>CTAN:pkg/bmpsize

### 3.2 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
```

### 3.3 Package installation

**Unpacking.** The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain T<sub>F</sub>X:

```
tex bmpsize.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} {\tt bmpsize.sty} & \to {\tt tex/latex/oberdiek/bmpsize.sty} \\ {\tt bmpsize-base.sty} & \to {\tt tex/latex/oberdiek/bmpsize-base.sty} \\ {\tt bmpsize-dvips.def} & \to {\tt tex/latex/oberdiek/bmpsize-dvips.def} \\ {\tt bmpsize-dvipdfm.def} & \to {\tt tex/latex/oberdiek/bmpsize-dvipdfm.def} \\ {\tt bmpsize-dvipdfmx.def} & \to {\tt tex/latex/oberdiek/bmpsize-dvipdfmx.def} \\ {\tt bmpsize.pdf} & \to {\tt doc/latex/oberdiek/bmpsize.pdf} \\ {\tt bmpsize.dtx} & \to {\tt source/latex/oberdiek/bmpsize.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.

### 3.4 Refresh file name databases

If your T<sub>E</sub>X distribution (T<sub>E</sub>X Live, MiKT<sub>E</sub>X, ...) relies on file name databases, you must refresh these. For example, T<sub>E</sub>X Live users run texhash or mktexlsr.

### 3.5 Some details for the interested

Unpacking with LATEX. 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{bmpsize.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 pdfLATFX:

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

## 4 References

[1] D. P. Carlisle, The LATEX Project: Packages in the 'graphics' bundle, 2005/11/14; CTAN:pkg/grfguide.

## 4.1 URLs for bitmap format descriptions

#### 4.1.1 JPEG

- https://www.w3.org/Graphics/JPEG/jfif3.pdf
- http://exif.org/Exif2-2.PDF

#### 4.1.2 PNG

- https://en.wikipedia.org/wiki/PNG
- https://www.w3.org/TR/PNG/

#### 4.1.3 GIF

• https://www.w3.org/Graphics/GIF/spec-gif89a.txt

#### 4.1.4 BMP

- https://en.wikipedia.org/wiki/Windows\_bitmap
- https://docs.microsoft.com/en-us/windows/win32/gdi/bitmap-storage
- https://docs.microsoft.com/en-us/windows/win32/api/wingdi/ns-wingdi-bitmapfileheader

## 4.1.5 PCX

- https://en.wikipedia.org/wiki/PCX
- https://de.wikipedia.org/wiki/PCX
- http://www.qzx.com/pc-gpe/pcx.txt

### 4.1.6 MSP

- https://en.wikipedia.org/wiki/Microsoft\_Paint
- Sources of dvips.

## 4.1.7 TIFF

- https://en.wikipedia.org/wiki/TIFF
- https://www.adobe.io/content/dam/udp/en/open/standards/tiff/ TIFF6.pdf

#### 4.1.8 TGA

- https://de.wikipedia.org/wiki/Targa\_Image\_File
- https://en.wikipedia.org/wiki/Truevision\_TGA
- http://www.dca.fee.unicamp.br/~martino/disciplinas/ea978/ tgaffs.pdf

### 4.1.9 SGI

- https://en.wikipedia.org/wiki/Silicon\_Graphics\_Image
- ftp://ftp.sgi.com/graphics/SGIIMAGESPEC

### 4.1.10 WMF

• http://www.fileformat.info/format/wmf/

#### 4.1.11 XPM

- https://en.wikipedia.org/wiki/XPM\_%28image\_format%29
- https://de.wikipedia.org/wiki/Xpm
- http://koala.ilog.fr/ftp/pub/xpm/xpm-README.html

## 5 History

## [2006/08/24 v1.0]

• First version.

## [2007/02/18 v1.1]

• 1in replaced by 72.27pt, because TeX is inaccurate if 1in is given.

## [2007/04/11 v1.2]

• Line ends sanitized.

## [2007/05/01 v1.3]

- Uses package infwarerr.
- Image reuse algorithm fixed for dvipdfmx.
- Some support for Exif's orientation tag.

## [2007/11/11 v1.4]

- Use of package pdftexcmds for LuaTeX support.
- Fix of bug of package keyval: \KV@err and \KV@errx are used, but undefined if loaded by plain TeX.

# $[2008/08/11\ v1.5]$

- Code is not changed.
- Update of URLs.

## [2009/09/04 v1.6]

• Fixes for reusing objects with dvipdfmx-20090708. Older versions of dvipdfmx are no longer supported.

## [2016/05/16 v1.7]

• Documentation updates.

## [2019/12/29 v1.8]

• Use iftex package not ifpdf.

## 6 Index

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

Symbols	\@bmpsize@cleanup@frac 227, 233
1914, 2012	\@bmpsize@cleanup@fracdigits 237, 240
\ 2013	\@bmpsize@clip@name . 2033, 2035, 2136
\: 1915, 2014	\@bmpsize@corr 373, 375, 385, 387, 388
\< 1916, 2015	\@bmpsize@count 2019, 2020,
\= 1917, 2016	2032, 2033, 2077, 2080, 2087, 2092
\> 1918, 2017	\@bmpsize@div 219, 323, 324, 2114, 2117
\@ <u>2160</u>	\@bmpsize@driver@catcodes 1991, 2146
\@PackageError 1750	\@bmpsize@end 280,
\@PackageWarning 1847, 1859, 1864	465, 773, 827, 860, 992, 1138,
\@bmpsize@@swap 135, 138	1360, 1548, 1618, 1659, 1697, 1725
\@bmpsize@abs@byte 172, 181, 188	\@bmpsize@extract 2110, 2140
\@bmpsize@abs@maybe 168, 194, 202, 210	\@bmpsize@fastfalse 1764
\@bmpsize@absnumfalse 29, 819	\@bmpsize@fasttrue 22, 1762
\@bmpsize@absnumtrue 817	$\ensuremath{\texttt{Obmpsize@fillbuf}}$ $65, 1026,$
\@bmpsize@append	1042, 1071, 1096, 1111, 1155,
$\dots $ 83, 1080, 1120, 1237,	1174, 1201, 1227, 1244, 1279,
1261, 1315, 1464, 1481, 1513, 1530	1305, 1322, 1339, 1377, 1394,
\@bmpsize@beautify . 221, 223, 392, 393	1404, 1414, 1449, 1472, 1498, 1521
\@bmpsize@bigendianfalse	\@bmpsize@grab 155, 193, 200,
587, 779, 833, 876, 1554, 1624, 1665	208, 409, 417, 430, 449, 472,
\@bmpsize@bigendiantrue	483, 518, 569, 579, 781, 835,
28, 407, 718, 882, 1703	868, 1001, 1007, 1015, 1027,
$\colon=0$ 0bmpsize@break $46, 615, 1051,$	1043, 1072, 1097, 1112, 1147,
$1059, \ 1065, \ 1088, \ 1106, \ 1128,$	1156, 1175, 1190, 1202, 1228,
1184, 1219, 1240, 1254, 1297,	1245, 1259, 1280, 1306, 1323,
1318, 1332, 1349, 1386, 1423,	1340, 1367, 1378, 1395, 1405,
1431, 1440, 1465, 1489, 1514, 1538	1415, 1450, 1473, 1499, 1522,
\@bmpsize@buf 59, 61, 66,	1556, 1582, 1626, 1667, 1705, 1711
72, 75, 87, 143, 146, 149, 151, 156	\@bmpsize@grab@byte 156, 159, 162
\@bmpsize@check@byte 61, 117, 128	\@bmpsize@height 2116, 2143
\@bmpsize@cleanup@end . 120, 130, 164	\@bmpsize@imgnum 2123, 2141

```
\@bmpsize@init ..... 24,
                                               1028, 1044, 1073, 1098, 1113,
                                               1149, 1157, 1176, 1192, 1203,
      406, 470, 778, 832, 865, 997,
                                               1229, 1246, 1260, 1281, 1307,
      1143, 1365, 1553, 1623, 1664, 1702
                                               1324, 1341, 1370, 1379, 1396,
\@bmpsize@isdigit ......
       ... 106, 1074, 1114, 1212, 1230,
                                               1406, 1416, 1451, 1474, 1500,
                                               1523, 1557, 1627, 1632, 1638, 1712
      1290, 1308, 1458, 1475, 1507, 1524
                                        \@bmpsize@skip@two ......
\ \@bmpsize@iswhite .... 90, 1017,
                                                \dots \dots 145, 205, 473, 530,
      1029, 1082, 1099, 1122, 1158,
                                               571, 580, 628, 657, 682, 703,
      1204, 1282, 1452, 1483, 1501, 1532
                                               782, 797, 809, 815, 836, 842,
\@bmpsize@loop .......
                                               846, 869, 914, 934, 944, 954,
        42, 44, 46, 427, 481, 608, 894,
      1025, 1041, 1070, 1095, 1110,
                                               975, 1148, 1575, 1587, 1706, 1719
                                        \0 0bmpsize0stop ..... 40, 51, 54,
      1154, 1173, 1200, 1226, 1243,
      1278, 1304, 1321, 1338, 1376,
                                               76, 125, 174, 212, 414, 421, 438,
                                               459, 463, 477, 487, 496, 528,
      1403, 1413, 1448, 1471, 1497, 1520
                                               591, 597, 602, 761, 764, 771,
\@bmpsize@num@four . 207, 416, 423,
      424, 429, 447, 448, 599, 683,
                                               785, 801, 813, 825, 840, 858,
      685, 686, 704, 706, 707, 816,
                                               880, 887, 901, 990, 1005, 1010,
                                               1013, 1023, 1090, 1130, 1136,
      818, 822, 823, 889, 935, 945,
                                               1152, 1221, 1269, 1299, 1358,
      955, 957, 958, 976, 978, 979, 1580
                                               1374, 1467, 1491, 1516, 1540,
\@bmpsize@num@one ......
                                               1546, 1570, 1594, 1602, 1616,
       ..... 192, 489, 531, 847, 1633
                                               1630, 1636, 1647, 1651, 1657,
\ensuremath{\verb|Compsize@num@two|} .... 199, 504,
                                               1677, 1695, 1709, 1714, 1717, 1723
      549, 550, 561, 594, 606, 620,
                                        \@bmpsize@swap@maybe .. 132, 201, 209
      629, 658, 752, 753, 766, 790,
      798, 799, 810, 811, 844, 845,
                                        \@bmpsize@temp .......
                                                60, 63, 169, 174, 176, 196, 204,
      884, 892, 906, 915, 1576, 1577,
                                               215, 370, 371, 372, 377, 378,
      1605, 1606, 1639, 1640, 1641,
                                               1824, 1825, 1826, 1827, 1828,
      1643, 1654, 1655, 1680, 1681,
                                               1831, 1833, 1837, 1840, 2075,
      1683, 1684, 1692, 1693, 1720, 1721
                                               2076, 2079, 2086, 2106, 2111,
\@bmpsize@ok ..... 16, 425, 763,
                                               2113, 2114, 2116, 2117, 2209, 2212
      800, 812, 820, 857, 893, 1135,
                                        \@bmpsize@trunc ..... 225, 230, 277
      1268, 1545, 1578, 1653, 1682, 1722
                                        \@bmpsize@user@resolutionfalse 1776
\@bmpsize@org@plain@loop .... 25, 396
                                        \@bmpsize@user@resolutiontrue . 1773
\@bmpsize@org@setfile ... 1813, 1877
                                        \@bmpsize@width ..... 2113, 2142
\@bmpsize@pdfescapestring .....
      \dots \dots 2022, 2075, 2095
                                        \@bmpsize@xscale ... 2112, 2114, 2120
\ensuremath{\verb|CompsizeQplainQloop|} \ldots \underline{6}, \underline{26}
                                        \@bmpsize@yscale ... 2115, 2117, 2121
\@bmpsize@pushback ......
                                        \@car ..... 171
      . 86, 1064, 1105, 1239, 1317, 1337
                                        \@ehc ..... 1750
\@bmpsize@read ..... 58,
                                        \@empty ..... 50, 66, 75, 135,
      408, 428, 446, 471, 482, 517,
                                               2172, 2218, 2222, 2232, 2250, 2252
      568, 605, 618, 684, 705, 751,
                                        \@file@date ..... 2251, 2252
      780, 821, 834, 867, 890, 904,
                                        \Offirstofone \dots 67, 433,
      956, 977, 999, 1144, 1188, 1366,
                                               441, 452, 491, 506, 512, 522,
      1555, 1579, 1604, 1625, 1666, 1704
                                               541, 563, 573, 610, 622, 651,
\@bmpsize@read@resolution .....
                                               660, 666, 676, 690, 697, 711,
      ..... 1773, 1776, 1780
                                               748, 755, 792, 804, 851, 896,
\@bmpsize@size ..... 48, 1579
                                               908, 928, 938, 948, 962, 969,
                                               983, 1020, 1032, 1054, 1102,
\@bmpsize@skip@four .... 148, 216,
      410, 411, 418, 431, 519, 570,
                                               1179, 1249, 1327, 1344, 1381,
                                               1389, 1398, 1408, 1418, 1428,
      627, 656, 681, 702, 787, 788,
                                               1435, 1455, 1504, 1561, 1567,
      789, 913, 933, 943, 953, 974,
                                               1591, 1597, 1608, 1672, 1687, 1816
      1191, 1368, 1369, 1573, 1574,
      1581, 1583, 1584, 1585, 1586, 1668
                                        \@firstoftwo ..... 499, 533,
\@bmpsize@skip@one ......
                                               556, 582, 871, 1036, 1046, 1075,
      ..... 142, 197, 450, 474, 484,
                                               1083, 1115, 1123, 1159, 1167,
      520, 837, 843, 1002, 1008, 1016,
                                               1194, 1205, 1213, 1231, 1263,
```

1272, 1283, 1291, 1309, 1459,	\bmpsize@ext 1822, 1823, 1824
1476, 1484, 1508, 1525, 1533, 2173 \@for 1837, 2221	\bmpsize@ext@type
\@found 2218, 2222, 2225, 2250	1885, 1886, 1887, 1888, 1889,
\@gobble	1890, 1891, 1892, 1893, 1894,
$443,\ 454,\ 493,\ 508,\ 514,\ 524,$	1895, 1896, 1897, 1898, 1899, 1900
543, 565, 575, 612, 624, 653,	\bmpsize@file 1823, 1833, 1840, 1874
662, 668, 678, 688, 699, 709, 746, 757, 794, 806, 849, 898,	\bmpsize@fillbuflength 73, 78, 81
910, 930, 940, 950, 960, 971,	\bmpsize@head
981, 1018, 1030, 1056, 1100,	\bmpsize@height
1181, 1251, 1329, 1346, 1383,	357, 365, 367, 378, 380, 382,
1391, 1400, 1410, 1420, 1426,	384, 388, 391, 393, 1853, 1871,
1437, 1453, 1502, 1559, 1565,	1956, 1969, 2052, 2062, 2087, 2242
1589, 1599, 1610, 1670, 1689, 1818 \@gobblefour 146, 150, 151	\text{bmpsize@length} 416, 426, 429, 461, 504, 511, 527, 561, 562, 766, 769
\@gobbletwo 143	\bmpsize@off
\@ifundefined 1825, 1826, 1831, 1846,	. 604, 605, 607, 618, 619, 1146,
$1945,\ 1954,\ 2018,\ 2041,\ 2050,\ 2076$	1164, 1172, 1177, 1188, 1189,
\@makeother	1199, 1210, 1218, 1236, 1247,
. 1914, 1915, 1916, 1917, 1918, 2012, 2013, 2014, 2015, 2016, 2017	1277, 1288, 1296, 1314, 1325, 1342
\Qnamedef 1880	\bmpsize@offset . 73, 78, 426, 428, 446, 461, 479, 482, 517, 568,
\@ne 118, 161, 2032, 2077	578, 751, 769, 889, 890, 891,
\@nil 40, 171, 225, 227, 230, 233, 237,	904, 905, 998, 999, 1000, 1145,
464, 772, 826, 859, 991, 1137,	1146, 1189, 1371, 1580, 1596, 1604
1359, 1547, 1617, 1658, 1696,	\bmpsize@okfalse
1724, 1773, 1776, 1780, 2111, 2140 \\Qratio\Qratio\Qrate \cdots \cdot 2233, 2236, 2238, 2239	27, 283, 286, 292, 296, 1821 \bmpsize@oktrue 16
\\Q\(\text{gsecondoftwo}\)\\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\	\bmpsize@orientation
558, 584, 873, 1038, 1048, 1077,	37, 671, 2243, 2245
$1085, \ 1117, \ 1125, \ 1161, \ 1169,$	\bmpsize@pixelheight
1196, 1207, 1215, 1233, 1265,	31, 285, 294, 357, 424, 752,
1274, 1285, 1293, 1311, 1461, 1478, 1486, 1510, 1527, 1535, 2175	754, 760, 799, 811, 818, 845, 945, 1134, 1335, 1544, 1577,
\@type 2221, 2223, 2225, 2226	1640, 1644, 1649, 1681, 1721, 2228
\Qunit@spec 2232, 2235, 2238, 2239	\bmpsize@pixelwidth
\\ 61, 130, 156, 235, 1781, 1783, 1796	$\dots \dots 30, 282, 290, 356,$
A	423, 753, 798, 810, 816, 844,
A \advance 1961, 1963, 1965,	935, 1094, 1257, 1495, 1576, 1639, 1642, 1645, 1680, 1720, 2227
1968, 1970, 1972, 2032, 2057,	\bmpsize@pixelx
2059, 2061, 2063, 2065, 2068, 2077	32, 301, 303, 315, 323, 332,
_	339, 342, 347, 351, 447, 549,
B	
\bmpsize@calc@pixelx 332, 336,	685, 822, 854, 957, 1605, 1613,
	$1654,\ 1683,\ 1686,\ 1692,\ 2229,\ 2238$
340, 342, 346, 348, 350, 351, 356	1654, 1683, 1686, 1692, 2229, 2238 \bmpsize@pixelx@default
	$1654,\ 1683,\ 1686,\ 1692,\ 2229,\ 2238$
340, 342, 346, 348, 350, 351, 356 \bmpsize@calc@pixely 333, 337, 338, 340, 342, 343, 348, 350, 357 \bmpsize@calc@unit	1654, 1683, 1686, 1692, 2229, 2238 \bmpsize@pixelx@default
340, 342, 346, 348, 350, 351, 356 \bmpsize@calc@pixely 333, 337, 338, 340, 342, 343, 348, 350, 357 \bmpsize@calc@unit	1654, 1683, 1686, 1692, 2229, 2238 \bmpsize@pixelx@default
340, 342, 346, 348, 350, 351, 356 \bmpsize@calc@pixely 333, 337, 338, 340, 342, 343, 348, 350, 357 \bmpsize@calc@unit	1654, 1683, 1686, 1692, 2229, 2238 \bmpsize@pixelx@default
340, 342, 346, 348, 350, 351, 356 \bmpsize@calc@pixely 333, 337, 338, 340, 342, 343, 348, 350, 357 \bmpsize@calc@unit	1654, 1683, 1686, 1692, 2229, 2238  bmpsize@pixelx@default
340, 342, 346, 348, 350, 351, 356 \bmpsize@calc@pixely 333, 337, 338, 340, 342, 343, 348, 350, 357 \bmpsize@calc@unit	1654, 1683, 1686, 1692, 2229, 2238 \bmpsize@pixelx@default
340, 342, 346, 348, 350, 351, 356  bmpsize@calc@pixely 333, 337,	1654, 1683, 1686, 1692, 2229, 2238  bmpsize@pixelx@default
340, 342, 346, 348, 350, 351, 356  bmpsize@calc@pixely 333, 337,	1654, 1683, 1686, 1692, 2229, 2238  bmpsize@pixelx@default

\bmpsize@read@bmp	636, 638, 824, 866, 918, 920,
\bmpsize@read@gif	922, 924, 1656, 1685, 2231, 2235
\bmpsize@read@jpg468	\bmpsize@unit@default
\bmpsize@read@msp 1662	
\bmpsize@read@pam 1141	\bmpsize@width
\bmpsize@read@pcx 1621	. 356, 361, 363, 377, 379, 381,
\bmpsize@read@png404	383, 387, 390, 392, 1852, 1870,
\bmpsize@read@pnm 995	1955, 1962, 2051, 2058, 2087, 2241
\bmpsize@read@sgi <u>1700</u>	\bmpsizesetup 1811
$\verb \bmpsize@read@tga  \dots \dots \underline{1551}$	
$\verb \bmpsize@read@tiff$	C
\bmpsize@read@xpm <u>1363</u>	\catcode 1906, 1907, 1908, 1909, 1910,
\bmpsize@tag 620, 621, 650,	1911, 1913, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2011, 2160
675, 696, 906, 927, 937, 947, 968	\csname 119, 122, 124,
\bmpsize@temp 409,	127, 1738, 1748, 1753, 1761,
412, 417, 419, 430, 432, 440,	1828, 1833, 1840, 1905, 2002,
449, 451, 472, 475, 483, 485,	2019, 2023, 2079, 2084, 2086,
489, 490, 498, 518, 521, 531, 532, 540, 555, 569, 572, 579,	2106, 2111, 2149, 2153, 2178, 2223
581, 589, 594, 595, 599, 600,	
604, 629, 630, 640, 658, 659,	D
665, 671, 683, 684, 686, 687,	\define@key 1760, 1767, 1772, 1775
693, 704, 705, 707, 708, 714,	\dimen@ 1946, 1958,
722, 723, 728, 733, 738, 743,	1959, 1960, 1961, 1962, 1963,
745, 781, 783, 790, 791, 803,	1964, 1965, 1966, 1967, 1968,
835, 838, 847, 848, 854, 868,	1969, 1970, 1971, 1972, 1974, 1977, 1980, 2042, 2054, 2055,
870, 878, 884, 885, 907, 915,	2056, 2057, 2058, 2059, 2060,
916, 955, 956, 958, 959, 965,	2061, 2062, 2063, 2064, 2065,
976, 977, 979, 980, 986, 1001,	2066, 2067, 2068, 2070, 2073, 2127
1003, 1007, 1009, 1012, 1015, 1017, 1027, 1029, 1035, 1043,	\dimexpr 362, 363, 366,
1045, 1053, 1064, 1072, 1074,	367, 370, 2101, 2103, 2113, 2116
1080, 1082, 1097, 1099, 1105,	\do 1837, 2221
1112, 1114, 1120, 1122, 1147,	
1150, 1156, 1158, 1166, 1175,	${f E}$
1178, 1202, 1204, 1212, 1225,	\empty 2206
1228, 1230, 1237, 1239, 1245,	
	\end 2179
1248, 1259, 1261, 1280, 1282,	\end
1290, 1303, 1306, 1308, 1315,	\end
1290, 1303, 1306, 1308, 1315, 1317, 1323, 1326, 1340, 1343,	\end
1290, 1303, 1306, 1308, 1315, 1317, 1323, 1326, 1340, 1343, 1367, 1372, 1378, 1380, 1388,	\end
1290, 1303, 1306, 1308, 1315, 1317, 1323, 1326, 1340, 1343, 1367, 1372, 1378, 1380, 1388, 1395, 1397, 1405, 1407, 1415,	\end
1290, 1303, 1306, 1308, 1315, 1317, 1323, 1326, 1340, 1343, 1367, 1372, 1378, 1380, 1388, 1395, 1397, 1405, 1407, 1415, 1417, 1425, 1434, 1450, 1452,	\end
1290, 1303, 1306, 1308, 1315, 1317, 1323, 1326, 1340, 1343, 1367, 1372, 1378, 1380, 1388, 1395, 1397, 1405, 1407, 1415, 1417, 1425, 1434, 1450, 1452, 1458, 1464, 1473, 1475, 1481,	\end
1290, 1303, 1306, 1308, 1315, 1317, 1323, 1326, 1340, 1343, 1367, 1372, 1378, 1380, 1388, 1395, 1397, 1405, 1407, 1415, 1417, 1425, 1434, 1450, 1452,	\end
1290, 1303, 1306, 1308, 1315, 1317, 1323, 1326, 1340, 1343, 1367, 1372, 1378, 1380, 1388, 1395, 1397, 1405, 1407, 1415, 1417, 1425, 1434, 1450, 1452, 1458, 1464, 1473, 1475, 1481, 1483, 1499, 1501, 1507, 1513, 1522, 1524, 1530, 1532, 1556, 1558, 1564, 1579, 1582, 1588,	\end
1290, 1303, 1306, 1308, 1315, 1317, 1323, 1326, 1340, 1343, 1367, 1372, 1378, 1380, 1388, 1395, 1397, 1405, 1407, 1415, 1417, 1425, 1434, 1450, 1452, 1458, 1464, 1473, 1475, 1481, 1483, 1499, 1501, 1507, 1513, 1522, 1524, 1530, 1532, 1556, 1558, 1564, 1579, 1582, 1588, 1626, 1628, 1633, 1634, 1641,	\end
1290, 1303, 1306, 1308, 1315, 1317, 1323, 1326, 1340, 1343, 1367, 1372, 1378, 1380, 1388, 1395, 1397, 1405, 1407, 1415, 1417, 1425, 1434, 1450, 1452, 1458, 1464, 1473, 1475, 1481, 1483, 1499, 1501, 1507, 1513, 1522, 1524, 1530, 1532, 1556, 1558, 1564, 1579, 1582, 1588, 1626, 1628, 1633, 1634, 1641, 1642, 1643, 1644, 1667, 1669,	\end
1290, 1303, 1306, 1308, 1315, 1317, 1323, 1326, 1340, 1343, 1367, 1372, 1378, 1380, 1388, 1395, 1397, 1405, 1407, 1415, 1417, 1425, 1434, 1450, 1452, 1458, 1464, 1473, 1475, 1481, 1483, 1499, 1501, 1507, 1513, 1522, 1524, 1530, 1532, 1556, 1558, 1564, 1579, 1582, 1588, 1626, 1628, 1633, 1634, 1641, 1642, 1643, 1644, 1667, 1669, 1675, 1705, 1707, 1711, 1713, 1716	\end
1290, 1303, 1306, 1308, 1315, 1317, 1323, 1326, 1340, 1343, 1367, 1372, 1378, 1380, 1388, 1395, 1397, 1405, 1407, 1415, 1417, 1425, 1434, 1450, 1452, 1458, 1464, 1473, 1475, 1481, 1483, 1499, 1501, 1507, 1513, 1522, 1524, 1530, 1532, 1556, 1558, 1564, 1579, 1582, 1588, 1626, 1628, 1633, 1634, 1641, 1642, 1643, 1644, 1667, 1669, 1675, 1705, 1707, 1711, 1713, 1716	\end
1290, 1303, 1306, 1308, 1315, 1317, 1323, 1326, 1340, 1343, 1367, 1372, 1378, 1380, 1388, 1395, 1397, 1405, 1407, 1415, 1417, 1425, 1434, 1450, 1452, 1458, 1464, 1473, 1475, 1481, 1483, 1499, 1501, 1507, 1513, 1522, 1524, 1530, 1532, 1556, 1558, 1564, 1579, 1582, 1588, 1626, 1628, 1633, 1634, 1641, 1642, 1643, 1644, 1667, 1669, 1675, 1705, 1707, 1711, 1713, 1716	\end
1290, 1303, 1306, 1308, 1315, 1317, 1323, 1326, 1340, 1343, 1367, 1372, 1378, 1380, 1388, 1395, 1397, 1405, 1407, 1415, 1417, 1425, 1434, 1450, 1452, 1458, 1464, 1473, 1475, 1481, 1483, 1499, 1501, 1507, 1513, 1522, 1524, 1530, 1532, 1556, 1558, 1564, 1579, 1582, 1588, 1626, 1628, 1633, 1634, 1641, 1642, 1643, 1644, 1667, 1669, 1675, 1705, 1707, 1711, 1713, 1716 \bmpsize@tempnum	\end
1290, 1303, 1306, 1308, 1315, 1317, 1323, 1326, 1340, 1343, 1367, 1372, 1378, 1380, 1388, 1395, 1397, 1405, 1407, 1415, 1417, 1425, 1434, 1450, 1452, 1458, 1464, 1473, 1475, 1481, 1483, 1499, 1501, 1507, 1513, 1522, 1524, 1530, 1532, 1556, 1558, 1564, 1579, 1582, 1588, 1626, 1628, 1633, 1634, 1641, 1642, 1643, 1644, 1667, 1669, 1675, 1705, 1707, 1711, 1713, 1716 \bmpsize@tempnum	\end
$\begin{array}{c} 1290,\ 1303,\ 1306,\ 1308,\ 1315,\\ 1317,\ 1323,\ 1326,\ 1340,\ 1343,\\ 1367,\ 1372,\ 1378,\ 1380,\ 1388,\\ 1395,\ 1397,\ 1405,\ 1407,\ 1415,\\ 1417,\ 1425,\ 1434,\ 1450,\ 1452,\\ 1458,\ 1464,\ 1473,\ 1475,\ 1481,\\ 1483,\ 1499,\ 1501,\ 1507,\ 1513,\\ 1522,\ 1524,\ 1530,\ 1532,\ 1556,\\ 1558,\ 1564,\ 1579,\ 1582,\ 1588,\\ 1626,\ 1628,\ 1633,\ 1634,\ 1641,\\ 1642,\ 1643,\ 1644,\ 1667,\ 1669,\\ 1675,\ 1705,\ 1707,\ 1711,\ 1713,\ 1716\\ \\ \begin{array}{c} \\ \\ \\ \\$	\end
1290, 1303, 1306, 1308, 1315, 1317, 1323, 1326, 1340, 1343, 1367, 1372, 1378, 1380, 1388, 1395, 1397, 1405, 1407, 1415, 1417, 1425, 1434, 1450, 1452, 1458, 1464, 1473, 1475, 1481, 1483, 1499, 1501, 1507, 1513, 1522, 1524, 1530, 1532, 1556, 1558, 1564, 1579, 1582, 1588, 1626, 1628, 1633, 1634, 1641, 1642, 1643, 1644, 1667, 1669, 1675, 1705, 1707, 1711, 1713, 1716 \bmpsize@tempnum	\end
$\begin{array}{c} 1290,\ 1303,\ 1306,\ 1308,\ 1315,\\ 1317,\ 1323,\ 1326,\ 1340,\ 1343,\\ 1367,\ 1372,\ 1378,\ 1380,\ 1388,\\ 1395,\ 1397,\ 1405,\ 1407,\ 1415,\\ 1417,\ 1425,\ 1434,\ 1450,\ 1452,\\ 1458,\ 1464,\ 1473,\ 1475,\ 1481,\\ 1483,\ 1499,\ 1501,\ 1507,\ 1513,\\ 1522,\ 1524,\ 1530,\ 1532,\ 1556,\\ 1558,\ 1564,\ 1579,\ 1582,\ 1588,\\ 1626,\ 1628,\ 1633,\ 1634,\ 1641,\\ 1642,\ 1643,\ 1644,\ 1667,\ 1669,\\ 1675,\ 1705,\ 1707,\ 1711,\ 1713,\ 1716\\ \\ \begin{array}{c} \\ \\ \\ \\$	\end

\Gin@exclamation 338, 346, 400, 1782, 1784, 1788, 1789, 1793, 1794, 1948, 1951, 2044, 2047 \Gin@ext 1822 \Gin@llx 1854, 1868, 1958, 2054 \Gin@lly 1855, 1869, 1966, 2066 \Gin@ollx 1850, 1851 \Gin@olly 1852, 1955, 2051 \Gin@oury 1853, 1956, 2052	490, 498, 505, 511, 521, 527, 532, 540, 555, 562, 572, 581, 589, 595, 600, 609, 621, 650, 659, 665, 675, 687, 696, 708, 745, 754, 783, 791, 803, 838, 848, 870, 878, 885, 895, 907, 927, 937, 947, 959, 968, 980, 1003, 1009, 1012, 1035, 1045, 1053, 1150, 1166, 1178, 1193, 1248, 1262, 1271, 1326, 1343,
\Gin@req@height	1372, 1380, 1388, 1397, 1407,
. 1921, 1926, 1968, 1972, 1979, 2037, 2065, 2068, 2094, 2104, 2115	1417, 1425, 1434, 1558, 1564, 1588, 1596, 1607, 1628, 1634,
\Gin@req@width	1645, 1649, 1669, 1675, 1686,
. 1922, 1928, 1961, 1965, 1979,	1707, 1713, 1716, 1782, 1784, 2181
2036, 2057, 2061, 2093, 2102, 2112	\ifpdf
\Gin@scalex 1948, 1949, 1952, 1959, 1964, 2044, 2045, 2048, 2055, 2060	66, 75, 123, 182, 235, 282, 285,
\Gin@scaley 1949, 1951, 1952, 1967,	301, 302, 305, 306, 310, 321,
1971, 2045, 2047, 2048, 2064, 2067	328, 338, 339, 346, 347, 385,
\Gin@setfile 1813, 1814	1738, 1748, 1753, 1761, 1781,
\Gin@urx 1856, 1870, 1963, 2059	1783, 1796, 1822, 1849, 1948, 1951, 2023, 2044, 2047, 2084,
\Gin@ury 1857, 1871, 1970, 2063	2149, 2153, 2172, 2206, 2222,
\Gin@viewport	2229, 2231, 2243, 2250, 2252, 2260
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\imagename
\Gin@vlly 1855	2171, 2172, 2181, 2220, 2223, 2251
\Gin@vurx 1856	\immediate
\Gin@vury 1857	\init
$\verb \Ginclude@bmp  \dots \dots \underline{1919}, \underline{2029}$	\InputIfFileExists
Н	\iterate
H \hbox 1922, 1927, 2040	\iterate
	\iterate
\hbox 1922, 1927, 2040 \hss 1940, 1988, 2132	\iterate
\hbox	K         \kern 1926, 1928, 1960, 1977, 2056, 2073         \KV@err
\hbox	K         \kern 1926, 1928, 1960, 1977, 2056, 2073         \KV@err
\hbox	K   K   K   K   K   Kern   1926, 1928, 1960, 1977, 2056, 2073   KV@err   1754   KV@errx   1749, 1754
\hbox	K         \kern 1926, 1928, 1960, 1977, 2056, 2073         \KV@err
\hbox	K \kern 1926, 1928, 1960, 1977, 2056, 2073 \KV@err
\hbox	K \kern 1926, 1928, 1960, 1977, 2056, 2073 \KV@err
\hbox	K   K   Kern   1926, 1928, 1960, 1977, 2056, 2073   KV@err       1754   KV@errx     1749, 1754
\hbox	K   K   Kern   1926, 1928, 1960, 1977, 2056, 2073   KV@err   1754   KV@errx   1749, 1754
\hbox	K   K   Kern   1926, 1928, 1960, 1977, 2056, 2073   KV@err       1754   KV@errx     1749, 1754
\hbox	K   K   Kern   1926, 1928, 1960, 1977, 2056, 2073   KV@err       1754   KV@errx     1749, 1754
\hbox	K
\hbox	K \kern 1926, 1928, 1960, 1977, 2056, 2073 \KV@err
\hbox	K

722, 751, 769, 854, 891, 903, 905, 965, 986, 1164, 1172, 1177,	\special 1925, 1929, 1979, 1986, 2034, 2091, 2099, 2106,
1189, 1199, 1210, 1218, 1236,	2107, 2118, 2123, 2124, 2135, 2136
1247, 1277, 1288, 1296, 1314,	\startimg 2184, 2217
1325, 1342, 1579, 1604, 1642, 1644	\strip@pt 362, 366,
	2101, 2103, 2112, 2113, 2115, 2116
O	<u>_</u>
\optionmenu 2182, 2189, 2213	${f T}$
\options 2205, 2206, 2210	\the 78, 128, 162, 176, 426, 461, 578, 604, 607, 617, 619, 693,
P	714, 722, 769, 854, 891, 903,
\PackageError 1739, 1804	905, 965, 986, 1164, 1172, 1177,
\PackageInfo 1733, 1874	1189, 1199, 1210, 1218, 1236,
\pdf@escapestring 2026	1247, 1277, 1288, 1296, 1314,
\pdf@filedump 59, 73	1325, 1342, 1642, 1644, 1906,
\pdf@filemoddate 2251	1907, 1908, 1909, 1910, 1911,
\pdf@filesize 49	$1979, \ 2003, \ 2004, \ 2005, \ 2006,$
\pdf@strcmp 91, 93, 95,	2007, 2008, 2009, 2033, 2036,
97, 107, 110, 173, 211, 412, 419,	2037, 2080, 2087, 2092, 2093, 2094
432, 440, 475, 485, 521, 572,	
581, 589, 783, 838, 870, 878,	U
1003, 1009, 1012, 1035, 1045,	\unless 511, 562, 659, 665
1053, 1150, 1166, 1178, 1193,	$\mathbf{v}$
1248, 1262, 1271, 1326, 1343,	·
1372, 1380, 1388, 1397, 1407,	\vbox
1417, 1425, 1434, 1558, 1564,	(VSS
1588, 1628, 1669, 1675, 1707,	${f W}$
1782, 1784, 1788, 1793, 1815, 2181	\write 2161
\pdf@unescapehex	,
1094, 1134, 1257, 1335, 1495, 1544	$\mathbf{X}$
\pdfoutput 2155	\x 1771, 1779
\ProvidesFile 1903, 1994, 1998	
\ProvidesPackage	${f Z}$
	\z@ 91, 93,
${f R}$	95, 97, 107, 110, 173, 211, 290,
\raise 1921	294, 303, 304, 308, 312, 412,
\read 2171, 2205	419, 432, 440, 475, 485, 521,
\repeat 6	572, 581, 589, 783, 838, 870,
$\label{eq:RequirePackage} \ \dots \ 4,  5,  14,  1731,$	878, 1003, 1009, 1012, 1035,
1736, 1745, 1746, 1747, 1756, 2157	1045, 1053, 1150, 1166, 1178,
_	1193, 1248, 1262, 1271, 1326,
S	1343, 1372, 1380, 1388, 1397,
\setkeys 1811, 2210	1407, 1417, 1425, 1434, 1558,
\space 104, 114, 2035, 2036, 2092,	1564, 1588, 1628, 1669, 1675,
2093, 2094, 2102, 2120, 2197,	1707, 1782, 1784, 1924, 1927,
2226, 2227, 2228, 2235, 2238, 2239, 2241, 2242, 2245, 2253, 2255	$1946, \ 1974, \ 1976, \ 1980, \ 2020,$
	2040, 2042, 2070, 2072, 2127, 2181