NAME

epsffit – fit encapsulated PostScript file (EPSF) into constrained size

SYNOPSIS

epsffit [-c] [-r] [-a] [-m] [-s] llx lly urx ury [infile [outfile]]

DESCRIPTION

Epsffit fits an EPSF file (encapsulated PostScript) to a given bounding box. The coordinates of the box are given by (llx, lly) for the lower left, and (urx, ury) for the upper right, in PostScript units (points).

If no input or output files are specified, **epsffit** reads from the standard input and writes to the standard output.

OPTIONS

^	l'antart	ha ·	1122000	in tha	CHILON	hounding how	
-c	Сешегі	116	ппауе	III IIIC	PIVEII	110111111111111111111111111111111111111	
·	CCIIICI I	110	mage	111 1110	511011	bounding box.	

-r Rotate the image by 90 degrees counter-clockwise.

-a Adjust the aspect ratio to fit the bounding box. The default is to preserve the aspect ratio.

-m Rotates the image to maximise the size if it would fit the specified bounding box better.

-s Add a **showpage** at the end of the file to force the image to print.

AUTHOR

Written by Angus J. C. Duggan.

SEE ALSO

psutils(1)

TRADEMARKS

PostScript is a trademark of Adobe Systems Incorporated.

PSUtils 1