### **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**

-c	Center the	image	in the	given	bounding b	ox.

**-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