IMAGEW(1)

### **NAME**

imagew - output metafile to Apple Imagewriter

### **SYNOPSIS**

**imagew** [ -c | -r ] file ..

# DESCRIPTION

Imagew reads each metafile file in sequence and converts it to output suitable for the Apple Imagewriter dot-matrix printer. If the option c is specified, the input files are only conditioned for output, ie. expanded and sorted (see pexpand and psort). This is useful if many copies of the same output is desired. If the option r is instead specified, the input is assumed already to be conditioned. If no input files are specified, the standard input is read.

- **-c** Condition the input only.
- **-r** Input is already conditioned, output only.

## **EXAMPLE**

To print the plot file example.plt:

bgraph example.plt | output imagew

### **FILES**

see pexpand(1) and psort(1)

## **AUTHOR**

Greg Ward

## SEE ALSO

bgraph(1), cv(1), igraph(1), impress(1), mx80(1), output(1), pexpand(1), psort(1)