## **NAME**

ppmtolj - convert a portable pixmap to an HP LaserJet PCL 5 Color file

### **SYNOPSIS**

**ppmtolj** [-gamma *val*] [**-resolution 75|100|150|300|600**] [**-delta**] [**-float**] [-noreset] [*ppmfile*]

## **DESCRIPTION**

Reads a portable pixmap as input and converts it into a color file suitable to be printed by an HP color PCL 5 printer.

## **OPTIONS**

**-delta** Apply delta row compression to reduce the size of the pcl file.

**-gamma** int Gamma correct the image using the integet parameter as a gamma (default 0).

-float Suppresses positioning information. The default is to write the sequence ESC&10E to the

output.

**-noreset** Prevents writing of the reset sequence to the beginning and end of the output.

**-resolution** Set the required output resolution 75|100|150|300|600

### **REFERENCES**

HP PCL 5 & Color Reference Guide

### **BUGS**

None known.

# **AUTHOR**

Copyright (C) 2000 by Jonathan Melvin.(jonathan.melvin@heywood.co.uk)

4 Sept 2000 1