



Tech Info Library

FullPaint and LaserPrint

2/6/87

LaserPrint

LaserPrint is a utility by A2S bundled with FullPaint that enhances the resolution of FullPaint documents for printing on the LaserWriter.

Error While Printing

Clicking 'Print Final' generates either an 'Image mask' error or 'Offending Command 0' within Postscript in the LaserWriter.

Correction - Use PRINT DRAFT instead of PRINT FINAL

In effect, PRINT FINAL is trying to convert (smooth) documents into 300 dpi that are already 150 dpi or 300 dpi.

PRINT FINAL is reserved for future versions of PostScript.

PRINT DRAFT bypasses smoothing routines.

+ Clearing the error

Turn off the LaserWriter and turn it back on

Printed Documents Not Smooth

Smoothing of documents for LaserPrint must be done by hand in Fat Bits within FullPaint.

+ Correction

- After splitting into 4 or 16, go back to FullPaint

- Smooth all the documents in Fat Bits

Setting ruler units to pixels and having Mouse Spot on screen makes it easier to retain shapes that go from one document to another.

- Return to LaserPrint

- Queue up documents as per the grid
- Click PRINT DRAFT

NOTE: Apple Computer, Inc. is not responsible for the contents of this article.

FullPaint Technical Reference Guide

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 2146