



Tech Info Library

LaserWriter Driver 7.x: Problem Printing Linked Files

Article Created: 20 January 1993

TOPIC -----

A customer is having a problem when printing merged Extended PostScript (EPS) files from FrameMaker or Microsoft Word to a LaserWriter.

Using System 6 LaserWriter print drivers, they could print up to 10 EPS files at a time. Each file would be named "PostScript#" (where # is the number of the file, from 0-9).

When they use LaserWriter 7.x drivers in Microsoft Word, the first document is printed to a file and the remaining files are sent to the printer. When using the same drivers with FrameMaker, the system hangs or crashes.

DISCUSSION -----

Printing linked or merged files is a known problem with the LaserWriter print drivers and is more fully discussed in Macintosh Technical Note #312. Here is a brief explanation of the problem:

The Printing Manager call, PrJobMerge, is responsible for printing merged or linked files. This call is implemented by the currently chosen printer driver. Since the printer driver may store job-specific printing information anywhere in the print record, only the printer driver can correctly merge this into a destination print record.

LaserWriter print driver version 7.x does not correctly merge all print job-related data (such as the number of copies requested) into the destination print record. As a result, the job may not print properly.

Also, in LaserWriter driver version 7.x, PrJobMerge destroys all the print job-specific information in the source print record after it fails to copy this information into the destination print record.

The best workaround is to unlink your files and print them separately.
Copyright 1993, Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 11037