

## Tech Info Library

## LaserWriter Family: How To Print Test Page w/o Resetting Printer

Article Created: 1 May 1990

Article Last Reviewed: 15 October 1991 Article Last Updated: 15 October 1991

TOPIC -----

What is the PostScript code for resetting the LaserWriter test page?

The code below does perform a reset on all PostScript LaserWriter models produced as of this writing. This includes the LaserWriter, LaserWriter Plus, LaserWriter IINT, IINTX (both ROM versions), IIf, IIg, and Personal LaserWriter NT.

DISCUSSION -----

The following code completely resets the LaserWriter to power-on condition, which is the same as turning the power off and on. This is the only way to get a startup page without turning the printer off and on.

serverdict begin 0 exitserver systemdict begin quit end

Note that this behavior of the quit operator outside of the server loop isn't specifically defined by Adobe. It may change in later revisions of PostScript, so it shouldn't be relied on to restart future LaserWriter models.

The following PostScript program prints a page that gives you the current page count (including the page itself) without resetting the LaserWriter (the comments aren't necessary):

/Times-Roman findfont
15 scalefont setfont
72 700 moveto
statusdict begin
32 string
printername
show
( has printed ) show
pagecount 12 string
cvs show

(pages.) show

/Times-Roman findfont %Lookup font in fontdict and push it on stack 15 scalefont setfont %Push size, scale it, and make it the current font.

%One inch over, and 700 72nds up.

%We'll be using two operators from statusdict.
%Push an empty string of 32 length on stack.

%Puts the LaserWriter name in the string on the stack. %Show the topmost string from the stack at 72 700.

%Push another string and show it.

%Push the pagecount and a 12 length string onto stack. %Convert the pagecount into the string and show it.

%Push the final string and show it.

showpage %Draw the image and spit out the page. Copyright 1990, 1991 Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 5468