

## Tech Info Library

## LaserWriter 16/600 PS: Font & Paper Tray PCL Commands (5/96)

Revised:	5/22/96
Security:	Everyone
LaserWriter 16/	600 PS: Font & Paper Tray PCL Commands (5/96)
Article Created	: 22 May 1996
TOPIC	
	mmands to change character pitch, font, and the paper tray on 16/600 PS using the TCP/IP UNIX environment?
DISCUSSION	
commands that n workstation. Th 16/600 PS or La	r changing the character pitch, font, and paper tray are HP PCL eed to be embedded in the text document from the UNIX e following PostScript code when downloaded to the LaserWriter serWriter Select 360 prints out a few pages of examples that PCL escape sequences to obtain those samples:
%=========	=======================================
<pre>% Begin PostScr %</pre>	ipt code
	ProcSet findresource
/FontReport get	
%	
% End PostScrip	
<b>%======</b>	
Note:	
	ading the HP PCL escape sequences, if the printer's interface
	al, or Ethernet) is set for PostScript then it must be put into
print job:	by including the following PostScript at the beginning of the
	=========
<pre>% Begin PostScr %</pre>	ipt code
<pre>currentfile %</pre>	/LaserJetIII statusdict /emulate get exec
% End PostScrip	t code

**%----**

As provided in the example pages that will be printed, the font and pitch selections are changed with the following escape sequences:

## Note:

<esc> is the escape character in all of the following sequences.

## Begin\_Table

+======+===+====+	
PCL Commands	What the PCL Command Does
<esc>(s#T</esc>	typeface selection   (# corresponds to 1 of 4 typefaces available)
<esc>(s1P</esc>	proportional spacing ON       (Must be enabled for certain typefaces to be printed)
<esc>(s#H</esc>	pitch selection
For paper tray selection	
<esc>&amp;l#h</esc>	to select a specific tray     (1 = lowercase L, and # corresponds to a number below)
	0 - source current (default)
	1 - upper tray
	2 - manual feed
	3 - manual feed envelope
	4 - lower tray
	5 - middle tray
+===========	6 - envelope feeder

End\_Table

Copyright 1996, Apple Computer, Inc.

Tech Info Library Article Number:19842