## PostScript Processing speed test version 3.2

Test executed on: GPL Ghostscript Running Adobe PostScript version number 3010

## **PPST index results**

index	Apple LaserWriter	Apple LaserWriter II NTX	QMS PS 2000	This printer
PPST-G	1.0	3.8	334.6	too fast!
PPST-R	1.0	3.0	36.0	3859.4
PPST-M	1.0	2.9	83.0	11090.7
PPST-I	Next ver	Next ver	Next ver	Next ver
PPST	1.0	3.3	77.4	9785.9

The numbers printed represent a relative index to the first widely used PostScript printer, the Apple LaserWriter. If the numbers under the "This Printer" column indicate a 1.0, then your printer is as fast as an Apple LaserWriter. If the bottom number is 5.0, then it is 5 times faster than the Apple LaserWriter. Lastly, if the number is less than one, for example 0.8, then your printer is slower than the Apple LaserWriter. The numbers in each row have this meaning:

Apple LaserWriter. The numbers in each row have this meaning: PPST-G is for graphics speed, PPST-R is for RAM & cache speed, PPST-M is for mathematics speed, PPST-I is for bitmapped image speed and PPST, the last row, is for the overall speed rating. Note that the overall speed rating is not an average but is based on the time of all the tests added together.

The actual number of seconds of execution for each test is as follows: 0.0000 seconds for PPST-G, 0.0600 seconds for PPST-R, 0.0200 seconds for PPST-M, 0.0000 seconds for PPST-I, and 0.0800 seconds for the entire test, or PPST for short.

> by Jean-Serge Gagnon <JSG8A@ACADVM1.UOTTAWA.CA> Computer Hardware Maintenance Specialist 222 Jean Perrin Gatineau, Quebec, Canada J8V 2R4

> > 613-791-0785 time EST [New York] May 27th, 1994

The white area around the border shows your printer's dead-zone.