

WordPerfect Printer Test Document

In this document, each word associated with a feature is printed with the attributes of that feature. For instance, **bold** appears **bolded**, underline is underlined, **both** is underlined and **bolded**, and *italics* is *italicized*. We can superscript or subscript. Overs/t/r/i/k/e/ is sometimes used to build new characters like =/ a^ ~.

Text can be flushed to the right or centered.

There are several styles of underline:

<u>Continuous</u>	<u>Double underlining</u>	Your printer may not
<u>Non-Continuous</u>	<u>Double underlining</u>	have double underlining.
<u>Continuous</u>	<u>Single underlining</u>	
<u>Non-Continuous</u>	<u>Single underlining</u>	*
Tab aligning and	1,234.56	Centering
Column Centering:78.90		Around Col 55

This text is redlined. Redline may appear as a vertical bar, a plus symbol, a paragraph symbol to the left of the redlined text, or text in a different color. ~~This text is struckout.~~

Below is a test of changing pitch, or characters per inch, in font 1. If the pitch does not change, then your printer does not have the capability of changing pitch in font 1. Some printers and fonts require a font change for a new pitch and some do not. Refer to the document "printer2.tst" for more information.

If this text prints 12 characters per inch, then your printer has the capability of changing pitch to 12 without a font change.

If this text prints 15 characters per inch, then your printer can change to 15 pitch without a font change.

Listed below is text in each of the eight font styles. If the text in the fonts below are all in 10 pitch, your printer can change to 10 pitch independently of font. If the pitch changes with each font, then pitch is font dependent. If your computer or printer "beeps" after the following lines, it is signaling the need to change print wheels on letter quality printers. To continue, press "G" for "go" on the printer control window.

This text is printed using font 1. Note pitch.

This text is printed using font 2. Note pitch.

This text is printed using font 3 and 12* pitch, generally a proportionally spaced font. PS requires that both the printer and the definition you are using have provisions for proportional

spacing. To increase print speed, turn **off** right justification.
This is font 4. Note pitch.
This is font 5. Note pitch.
This is font 6. Note pitch.
This is font 7. Note pitch.
This is font 8. Note pitch.