

# A Test for L<sup>A</sup>T<sub>E</sub>X PS/PDF Printing

Version 1.0 Build Code: 0003

This diagnostic is distributed with the IEEEtran package:

<http://www.ctan.org/tex-archive/macros/latex/contrib/supported/IEEEtran/>

## NOTES

Document paper type selected under L<sup>A</sup>T<sub>E</sub>X: a4paper  
Depends only on the base article.cls — no other external packages are loaded.  
The main text font is Times Roman, the math font is Computer Modern.  
Metric (mm) and imperial (0.1in) rulers are provided to measure centering.  
The frame on this page should be centered on the paper and 1in (25.4mm) from the edges.  
To maintain accurate dimensions, do not scale page when printing.  
(i.e., deselect any “fit to page” or “shrink/expand page” options.)  
For complete usage information, read the testflow\_doc.txt file.

## LIGATURE TEST

**Ligatures** — The office was affected by the five flawed mufflers.  
**No Ligatures** — The office was affected by the five flawed mufflers.

## MATH TESTS

### Large Delimiter and Operator Test

$$I = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \quad \text{and} \quad \left( \sum_{i=0}^2 2^i = 7 \right)$$

### Minus Sign Test

$$\text{If } a = 4, \text{ then: } 2^{-a+7} - 2^{a-3} = 2^3 - 2^1 = 6$$

### Problem Character, Times Roman and Font Kerning Tests

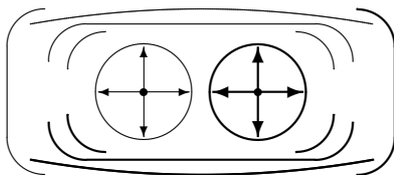
Math italic glyphs:  $\Gamma$ ,  $\Psi$ ,  $\Omega$ ,  $\gamma$ ,  $\psi$ ,  $\hat{\phantom{x}}$

Large Times Roman italic:  $\mathcal{Z}$  GS kerning test: The “Problematic” little quotes.

**Note:** The math italic glyphs are in the control character positions 0, 9, 10, 13, 32 and 127.

i.e., `\Gamma`, `\Psi`, `\Omega`, `\gamma`, `\psi`, and the `\t{xx}` tie-after accent, respectively.

## PICTURE AND LASY FONTS TEST (optional)



10pt bold:  $\mathcal{U}$ ,  $\mathcal{X}$ ,  $\square$ ,  $\diamond$ ,  $\sim$ ,  $\square$ ,  $\square$ ,  $\triangleleft$ ,  $\triangleleft$ ,  $\triangleright$ ,  $\triangleright$   
10pt:  $\mathcal{U}$ ,  $\mathcal{X}$ ,  $\square$ ,  $\diamond$ ,  $\sim$ ,  $\square$ ,  $\square$ ,  $\triangleleft$ ,  $\triangleleft$ ,  $\triangleright$ ,  $\triangleright$   
9pt:  $\mathcal{U}$ ,  $\mathcal{X}$ ,  $\square$ ,  $\diamond$ ,  $\sim$ ,  $\square$ ,  $\square$ ,  $\triangleleft$ ,  $\triangleleft$ ,  $\triangleright$ ,  $\triangleright$   
8pt:  $\mathcal{U}$ ,  $\mathcal{X}$ ,  $\square$ ,  $\diamond$ ,  $\sim$ ,  $\square$ ,  $\square$ ,  $\triangleleft$ ,  $\triangleleft$ ,  $\triangleright$ ,  $\triangleright$   
7pt:  $\mathcal{U}$ ,  $\mathcal{X}$ ,  $\square$ ,  $\diamond$ ,  $\sim$ ,  $\square$ ,  $\square$ ,  $\triangleleft$ ,  $\triangleleft$ ,  $\triangleright$ ,  $\triangleright$   
6pt:  $\mathcal{U}$ ,  $\mathcal{X}$ ,  $\square$ ,  $\diamond$ ,  $\sim$ ,  $\square$ ,  $\square$ ,  $\triangleleft$ ,  $\triangleleft$ ,  $\triangleright$ ,  $\triangleright$   
5pt:  $\mathcal{U}$ ,  $\mathcal{X}$ ,  $\square$ ,  $\diamond$ ,  $\sim$ ,  $\square$ ,  $\square$ ,  $\triangleleft$ ,  $\triangleleft$ ,  $\triangleright$ ,  $\triangleright$

