#### **NAME**

t1testpage – create a PostScript proof for a Type 1 font

#### **SYNOPSIS**

t1testpage [font...]

#### DESCRIPTION

**T1testpage** creates a PostScript proof document for the specified Type 1 font file and writes it to the standard output. The proof shows every glyph in the font, including its glyph name and encoding. The *font* argument should be the name of a PFA or PFB font file. If more than one *font* is given, the output proof contains all the fonts in order. If *font* is omitted, t1testpage will read a font file from the standard input.

T1testpage is preliminary software.

### **OPTIONS**

## **-g** *glyphs*, **--glyph**=*glyphs*

Print only glyphs matching *glyphs*. The argument is a glyph pattern, using shell-like matching rules; thus,  $-\mathbf{g}$  'A\*' will match the glyphs 'A', 'Atilde', and 'Ampersand', among others. You can give this option multiple times, or supply multiple space-separated patterns in a single option.

#### -s, --smoke

Print smoke proofs, one glyph per page. This option is preliminary.

# -o file, --output=file

Write the output proof to *file* instead of the standard output.

### -h, --help

Print usage information and exit.

## -v, --version

Print the version number and some short non-warranty information and exit.

# **AUTHOR**

Eddie Kohler (ekohler@gmail.com)