

Making Letters With L^AT_EX

You can now use L^AT_EX to typeset letters—both personal and business—and their mailing labels. The standard page layout and document style to use are both called `letter`, though there may be additional page layouts and document styles available at your location. Your .TEX file starts with the usual commands and ends with the usual `\end{document}`.

The `letter` document style is designed to make a number of letters at once. Consequently, the standard parts of a letter, which are likely to be the same in all your letters, are defined with declarations. The following commands are declarations; they take a single argument.

`\name:` Your name, as it should appear in the return address on the envelope. For example,

```
\name{Leslie Lamport}
```

`\address` The return address, as it should appear on the letter and the envelope. Separate lines of the address should be separated by `\\` commands. For example,

```
\address{2345 Sunnyside Lane \\
        San Francisco, CA 94123}
```

If you do not make an `\address` declaration, then the letter will be formatted for copying onto your organization's standard letterhead. If you give an `\address` declaration, then the letter will be formatted as a personal letter.

`\signature:` Your name, as it should appear at the end of the letter underneath the space for your signature. Items that should go on separate lines should be separated by `\\` commands, as in

```
\signature{ Robert Smith \\ Director of
           Research}
```

`\location:` This modifies your organization's standard address. For example, it might be a room number.

`\telephone:` Your telephone number.

These declarations have the usual scoping rules. Hence, you would probably make the “standard” declarations at the beginning of your file, with local modifications for the individual letters. Or, you could have all your business letters first, then give an `\address` declaration, followed by your personal letters. Some of these declarations may be ignored by the document style.

Each letter is a `letter` environment, whose argument is the name and address of the recipient. For example, you might have

```
\begin{letter}{Mr. John Doe \\ 2345 Jones St.
\\ Oakland, CA 91123}
...
\end{letter}
```

Following the `\begin{letter}` comes any declarations local to the letter—for example, if you are using a nonstandard `\signature` for this letter.

The letter itself begins with an `\opening` command, such as

```
\opening{Dear John,}
```

The text of the letter follows. It is typed as ordinary L^AT_EX input. (Commands that make no sense in a letter, like `\chapter`, don’t work.) The letter closes with a `\closing` command, like

```
\closing{Best regards,}
```

which generates the “Best regards,” together with the “signature”.

After the closing, you can have additional material. This is typed as usual, except that paragraphs are not indented, regardless of whether or not they are indented in the main body of the letter. The `\cc` command produces the usual “cc: ...”, as in:

```
\cc{J. Tinkers \\ R. Evers \\ C. Chance}
```

There’s also a similar `\encl` command for a list of enclosures. L^AT_EX just puts ordinary interparagraph vertical space between all this end matter, which is usually not enough. Use the `\smallskip`, `\medskip`, and `\bigskip` commands to put in the right amount of space.

The `\ps` command resumes normal formatting in case you want to add a postscript. The `\ps` command does not generate any text; you have to type the “P.S.” yourself. Page breaking, which is inhibited after the `\closing`, is allowed after the first line of output following the `\ps` command.

You can get L^AT_EX to produce mailing labels by typing a `\makelabels` command before the `\begin{document}` command. L^AT_EX prints the labels after all the letters, in a format suitable for xerographic copying onto “peel-off” labels. (The exact format will depend upon the labels available at your institution.) A null `letter` environment—i.e., one with nothing between the `\begin` and `\end` commands—will produce nothing but a mailing label. Use such null environments to produce the mailing labels for copies of the letter.