## The **Iscape** package\*

D. P. Carlisle

2000/10/22

All text, within the landscape environment is rotated through 90 degrees. The environment may span several pages. It works well with, and was originally created for, use with longtable to produce long wide tables.

All the work is done by the graphics package, the trick is to call it at the right place in the output routine to rotate the current page before the page head and foot are added.

1 (\*package)

Here is what Scott Pakin wrote about the pdftex option:

I've made a minor improvement to Iscape dtx that I'd like to share with the world. My addition makes Iscape rotate the PDF "paper" – not just the text on the page – when given the "pdftex" option. (Naturally, this works only with pdfLaTeX.) The result is that the text is viewable online without the reader having to rotate his/her head 90 degrees. The document still prints normally.

```
2 \newif\ifGin@pdftex
3 \Gin@pdftexfalse
4 \DeclareOption{pdftex}{%
5 \PassOptionsToPackage\CurrentOption{graphics}
6 \Gin@pdftextrue
7 }
8 \DeclareOption*{\PassOptionsToPackage\CurrentOption{graphics}}
```

<sup>\*</sup>This file has version number v3.01, last revised 2000/10/22.

```
9 \ProcessOptions
```

- 10 \RequirePackage{graphics}
- 11 \let\LS@makecol=\@makecol
- 12 \let\LS@makefcolumn=\@makefcolumn
  - 13 \def\LS@rot{%
- 14 \setbox\@outputbox\vbox{\hbox{\hbox{\rotatebox{90}{\lox\@outputbox}}}}

First set up the page size for landscape.

## 15 \def\landscape{%

- \clearpage
- 16
- \vsize=\textwidth \begingroup

18

- \hsize=\textheight
  - /linewidth=\hsize
- \columnwidth=\hsize
  - \@colroom=\vsize 22
- \textheight=\vsize
- Rotate the page body (text and float pages). \@colht=\vsize
- \def\@makecol{\LS@makecol\LS@rot}%
- \def\@makefcolumn##1{\LS@makefcolumn{##1}\LS@rot}}

Restore everything. This is where the pdftex option makes a difference.

## 27 \def\endlandscape{% 28 \ifGin@pdftex

- \pdfpageattr{/Rotate 90}
- 29
- \clearpage 31
- \endgroup
- \global\@colht=\textheight
- \global\@colroom=\textheight} /global/vsize=\textheight