

**NAME**

`pflip` - flip a RADIANCE picture.

**SYNOPSIS**

`pflip` [ `-h` ] [ `-v` ] [ `-c` ] **input** [ **output** ]

**DESCRIPTION**

*Pflip* flips a RADIANCE picture horizontally and/or vertically. The `-h` option results in a horizontal exchange, and the `-v` option results in a vertical exchange. Both options may be applied.

The `-c` option indicates that the action is to correct an improper original image orientation, thus the recorded scanline ordering should not be changed.

If the `-v` option is not specified, the input may be piped from stdin.

**AUTHOR**

Greg Ward

**SEE ALSO**

`getinfo(1)`, `pcompos(1)`, `pfilt(1)`, `protate(1)`, `psign(1)`, `rpict(1)`