

NAME

photz - set the *Z* coordinate of rays

DESCRIPTION

photz simply sets the *Z* coordinate of the rays in a ray stream to the specified value. Its main use is after the **SAOfocus** routine, which resets the *Z* coordinate to a number that you probably don't want.

PARAMETERS

photz uses an IRAF-compatible parameter interface.

input

The input `bpipe` ray stream to process. If it is the string `stdin`, it reads from the standard input stream.

output

the destination for the output rays. if it is the string `stdout`, it writes to the standard output stream. It writes **bpipe** formatted rays

z

The value to which the the *Z* coordinates of the rays are set.

help

If true, print out usage instructions and exit.

version

Print the version and exit.

debug

A list of debug flags. None are presently defined.

COPYRIGHT & LICENSE

Copyright 2006 Smithsonian Astrophysical Observatory

This software is released under the GNU General Public License. You may find a copy at

<http://www.fsf.org/copyleft/gpl.html>

AUTHOR

Diab Jerius (djerius@cfa.harvard.edu)