Subject: Re: Plotting Vectors/Rays Posted by thompson on Tue, 07 Oct 1997 07:00:00 GMT View Forum Message <> Reply to Message

William Raphael Hix <raph@phy.ornl.gov> writes:

- > Hi-
- > I think I need to follow-up. First and foremost, thanks for all the
- > help.
- > However the advice given doesn't completely solve my problems, as I'll
- > explain below.
- > David Fanning wrote:

>>

>> Raph writes:

>>

- >>> First, I can't figure out how to make the X and Y axes have the same
- >>> unit length, so that, for example a 45 deg angle is actually 45 degrees
- >>> on the display, not simply a slope of 1.

>>

You might try my routine SETSCALE which is available from

ftp://sohoftp.nascom.nasa.gov/solarsoft/gen/idl/display/

This should do what you want.

Bill Thompson