Subject: Re: axis-system variable for surface? Posted by davidf on Sat, 13 Jan 2001 16:12:17 GMT

View Forum Message <> Reply to Message

Harald von der Osten-Woldenburg (hvdosten@lb.netic.de) writes:

- > my question is a rather silly one, but I am looking and looking and
- > looking for hours in the documentation for the system variables and
- > can't find it:

- > I had to rotate a 3D-plot for more than 180 degrees and would like to
- > know how to correct now the position of the axis, as well to change the
- > orientation of the labels (I was just able to change the direction of
- > the ticks by changing the sign....)

> Thanks a lot for every smallest hint

I presume you are using direct graphics (I.e., the SURFACE command or something like it to set up the 3D coordinate system) here. Then my very smallest hint would be "hopeless". :-)

I really don't think you have much of a chance.

You would have more of a chance with object graphics, but even there it would not be a trivial solution. It would involve putting each axis label in its own rotating model, and then counter-rotating the model to counteract the rotation of the axis itself.

Do-able, maybe, but you would have to become more intimate with transformation matrices than I've ever managed to become. That's just a women who don't love me. :-(

Cheers.

David

David Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: axis-system variable for surface? Posted by davidf on Sat, 13 Jan 2001 16:20:19 GMT > That's just a women who don't love me. :-(

Uh, that should be "woman", as my wife, who just came into the room and looked over my shoulder, pointed out. :-(

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: axis-system variable for surface?
Posted by Harald von der Osten-[1] on Sat, 13 Jan 2001 22:58:36 GMT
View Forum Message <> Reply to Message

Dear David,

thank you for your answer. So I see that my question was not as silly as I thought...

Well, I have rotated the data and now everythink seems to be fine

Best wishes from Harald