Subject: Re: animation Posted by David Fanning on Wed, 25 Aug 2004 15:49:52 GMT

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Mary T writes:

> Hello, I just have one comment.... > If I use your suggestion: > Scale3, xr=[Min(Vx), Max(Vx)], \$ yr=[Min(Vy), Max(Vy)], \$> zr=[Min(Vz), Max(Vz)], \$>

AX=50, AZ=50

- > My output window will only show a piece of the whole data.
- > On the other hand using the geographic coordinate system shows it all.
- > I was wondering why did you think that was going to be more fruitful?

Because you told me the program "does not run at all". I presume this meant you couldn't see anything.

> Should I change something else besides this?

I would just keep doing whatever it is you are doing. :-)

Cheers,

David

>

David Fanning, Ph.D. Fanning Software Consulting, Inc.

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