Subject: Re: Spherical Surface Plot w/ fsc_surface from David Fanning (: Posted by David Fanning on Fri, 18 Jul 2008 23:39:14 GMT

View Forum Message <> Reply to Message

Andrew_Cool writes:

- > You've had one too many? I see no defects at all, even the poles are
- > solidly closed.

> Leave the pimento alone - it must be rotten after so many years.

Yeah, it wasn't the pimento, but there definitely is some near-plane clipping going on with my machine. I can see a small clipped hole on most of the image, but it becomes especially apparent, and large enough to look through to the other side of the earth, when I look at the Himalayan region. They sort of just disappear when I rotate them into the center of the view.

- > Umm, that was pushing midnight. I've been reworking the code for that
- > sports team photo I sent you.

Don't get your hopes up too high. My brother just had to close his photography business because of people like you. :-)

Cheers.

David

David Fanning, Ph.D. Fanning Software Consulting, Inc. Coyote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")