Subject: Re: MAP_IMAGE and Postscript Posted by Haje Korth on Wed, 22 Oct 2003 15:56:20 GMT

View Forum Message <> Reply to Message

David,

sorry about the panic. I just found out about the /noerase keyword in map_set. Since I write the headeline of the plot first, the routine created a second page in an eps file, which you never ever get to display! So, I was able to fix the problem. (I accidentially looked at the footer in gsview and it said page 1/2; this gave me the hint.) Since my page was all white, I thought that I was positioning wrong! I was barking up the wrong tree for two hours. ...and as you can imagine, you can get pretty mad in such a long time. I actually had to close my door not to upset my neighbors! :-)

Haje

--

"David Fanning" <david@dfanning.com> wrote in message news:MPG.1a0052dee3cf9c4f989720@news.frii.com...

> Haje Korth writes:

>

- >> I am struggling with IDL and I am ready to through my PC out the window.
- >> Please help me, so we can save this machine! :-)
- >> I am despearetly trying to use MAP_SET and MAP_IMAGE with Postscript device,
- >> but every image that I TV is just white. Does anyone have a working example?
- >> (I know that it would work if the image is created before switching to the
- >> PS device, but, trust me, this is completely unfeasible in this piece of
- >> code.) Any help is greatly appreciated.
- > Oh, dear! Could we just have a peak at your code to
- > see what it is you *think* you are doing? :-)

>

- > I'm particularly interested in how you are setting up
- > the PostScript device and how you are "creating" the
- > image.

>

- > Cheers,
- > David
- > --
- > David W. Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Phone: 970-221-0438, E-mail: david@dfanning.com

- Coyote's Guide to IDL Programming: http://www.dfanning.com/Toll-Free IDL Book Orders: 1-888-461-0155