
Subject: Re: seeing red (in postscript output)
Posted by [davidf](#) on Thu, 15 Mar 2001 02:48:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

Richard G. French (rfrench@wellesley.edu) writes:

- > I'm posting this for my brother - trying to maintain inter-family
- > harmony here. it's an IDL routine that creates
- > a PostScript file containing a TV image and an overplotted
- > set of axes. The problem is that the output has an extra column
- > of pixels - all red, in this case - that extend outside of the plot
- > boundary. I know that there are other ways to do what is
- > being done here, but my immediate question is:
- >
- > Is there an easy way to modify THIS code so that the
- > extra column of pixels is not present?
- >
- > Thanks for any tips!

Actually, this program is working perfectly. You simply forgot to set the BITS_PER_PIXEL keyword equal to 8 on the PostScript DEVICE command. :-)

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
