Subject: Re: Coyote Graphics PS/PDF output size/orientation Posted by David Fanning on Wed, 14 Aug 2013 17:10:44 GMT View Forum Message <> Reply to Message

David Fanning writes:

- > OK, here is something. On Macs, I don't use Ghostscript. I use the built
- > in (I believe) command pstopdf. What happens if you comment out the
- > "DARWIN" section of the case statement in cgps2pdf.pro and use the
- > UNIX case instead. Do you have the same results?

So the use of pstopdf turns out to be the culprit in the mysterious "rotation" problem. Unfortunately, pstopdf doesn't appear to support any rotation options, so I have elected to have Macs use the same ImageMagick/Ghostscript method other UNIX flavors use. I left the old code intact, but commented out, however, in case anyone prefers the old methods.

You can find an updated program that does the rotation the way I expect it to be done here:

http://www.idlcoyote.com/programs/cqps2pdf.pro

Cheers.

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
Sepore ma de ni thue. ("Perhaps thou speakest truth.")