Subject: Re: Two-page PostScript output Posted by thompson on Thu, 03 Jan 2002 22:53:26 GMT

View Forum Message <> Reply to Message

Paul van Delst <paul.vandelst@noaa.gov> writes:

- > David Shadovitz wrote:
- >>
- >> I'd be thrilled if anyone could help on this one...
- >>
- >> I'm trying to write a two-page PostScript file, with one image per
- >> page. The following code almost works; it writes both images
- >> superimposed on one page.

>>

- >> Set_Plot, 'PS', /Copy
- >> Device, filename='C:\file1.ps'
- >> for ilmage=0,1 do begin
- >> Contour, imageData(ilmage), ...
- >> endfor
- >> Device, /Close
- > When I do things like the above, the graphics are on separate pages. Maybe
- > it's a windows thing.
- > IDL> print, !version
- > { x86 linux unix 5.4.1 Jan 16 2001 32 32}

Most likely, David has !P.NOERASE set to something other than zero, for some reason. That's the only thing I can figure. The simplest solution is to set it back to !P.NOERASE=0. Explicitly calling ERASE, as has already been suggested, is another solution.

Bill Thompson