## Subject: Re: IDL 8.1 PostScript Output on a Sheet of Paper Posted by lecacheux.alain on Mon, 26 Sep 2011 17:49:19 GMT

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On 26 sep, 19:20, David Fanning <n...@dfanning.com> wrote:
> alx writes:
>> When I do:
    p = plot(/TEST)
    p.save, 'test.ps'
>> I get an EPS file,
   1) which appears truncated in GSVIEW 4.9 (actually, outside the page
>> boundary but still there),
    2) which can be inserted without any problem in MS Word,
    3) which can be converted to PDF format (same GSVIEW) and then
>> correctly viewed (ADOBE READER).
>> Where is the problem?
> Right. No problem at all. I should have thought
> to use three pieces of software to accomplish this. ;-)
> Cheers,
> David
>
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming:http://www.idlcoyote.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
I simply said that, from my side, everything is ok when I print the
produced EPS file.
If you get a "11-inch square or something" plot, that is likely due to
YOUR printing software.
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Nothing to do with IDL.

alx.