Subject: Re: IDL 8.1 PostScript Output on a Sheet of Paper Posted by lecacheux.alain on Mon, 26 Sep 2011 17:02:15 GMT

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On 26 sep, 15:03, David Fanning <n...@dfanning.com> wrote:
> Paulo Penteado writes:
>> Could it be like this
>> http://groups.google.com/group/comp.lang.idl-pvwave/browse_t hread/thr...
> Uh, no, I don't think so. Even I have a hard time
> believing how bad THAT result turned out! Half
> my PostScript page is black! Saving the result
> from the graphics window wasn't as bad, but was
> still clipped, and there is apparently no way
> to choose a Landscape orientation from the
> window.
 Still looking for answers...:-)
 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.")
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?
(I did not try with colors)
alx.
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