

---

Subject: completely reset PostScript device between plots?

Posted by [noymer](#) on Sat, 27 Apr 2002 05:33:08 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Dear Comp.Lang.IDL-PVwave,

I have a program that generates three separate EPS graphs in IDL (5.3) direct graphics. This must be a FAQ but searching Google didn't yield anything. You guys have been particularly patient with my questions in the past, so I'm going to venture a post.

The PS device is remembering something about prior graphs and it's messing up the later graphs. They are the wrong size, etc. I tried to mess around with various settings (charsize, etc., etc.) but none of them seem to fix the problem. If I skip a prior graph, the problem goes away for the subsequent one. Is there not a way just to reset totally the PS device between plots without getting lost in resetting every little thing? (or just some other way to prevent this problem?)

Just to be perfectly clear, this is not a !P.Multi issue: I have three separate graphs in three separate Encapsulated Post Script files.

I have flags that indicate which graphs to do. I usually want to draw all three graphs, so I do: "FOO, 1,1,1" at the IDL prompt. If I want only the middle graph, it would be "FOO, 0,1,0" - and so on. So, for now, I can solve the problem by calling the program three separate times (1,0,0; 0,1,0; 0,0,1). But there must be a better way. I built the flags for reasons other than to work around this problem, and in fact before I noticed the problem, so it's not a big deal for the time being. But I'd like to know how to do this without the kludge.

TIA,  
Andrew

---