
Subject: Re: top margin and !P.MULTI

Posted by [zawodny](#) on Wed, 24 Aug 1994 11:48:21 GMT

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

In article <Cv0A55.8nF@ireq.hydro.qc.ca> brooker@toka.ireq-ccfm.hydro.qc.ca writes:

> Folks:

>

> Say I want to put four plots on a page. Using !P.MULTI=[0,2,2]

> does this very nicely but now I also want to leave a two inch

> margin at the top of the page to write some text information

> after the plotting is finished. Any suggestions?

> Thanks -Peter Brooker

Well, I thought that this was supposed to make it into the IDL V3.6 manual, but I did not see it in the index. Use !x.omargin and !y.omargin to set the "outside margin". This works just like !x(y).margin except that it applies to the entire page. Therefore, !p.multi plots along with any further manipulation of !x(y).margin affect only what happens inside the box created by using !x(y).omargin. You can then place your text at the top of the page in the usual ways.

--

Joseph M. Zawodny (KO4LW)

NASA Langley Research Center

Internet: zawodny@arbd0.larc.nasa.gov

MS-475, Hampton VA, 23681-0001

TCP/IP: ko4lw@ko4lw.ampr.org Packet: ko4lw@n4hog.va.usa
