Subject: Re: Plot titles

Posted by rivers on Wed, 13 Sep 1995 07:00:00 GMT

View Forum Message <> Reply to Message

In article <4342lo\$red@unixfe.rl.ac.uk>, Mike Harrison <m.c.harrison@rl.ac.uk> writes:

- > Dear all
- > Can anyone point the way to a method of putting a title on a
- > graphic which incorporates <CRLF> and operates as such?
- > In reality I want to put the assumptions on which the plot
- > is based beneath the title. I'd like to avoid string array processing
- > if i really am missing something obvious

Just use the control string character !C. Here is an example from one of my programs. This is in XYOUTS, but I think it should work just in plot titles. This draws 3 lines of text, one above the next.

xyouts, 80, 1.2e16, 'Undulator A!C10.5 - 12.5 mm gap!Cmeasured field', \$ align=0.5

Mark Rivers(312) 702-2279 (office)CARS(312) 702-9951 (secretary)Univ. of Chicago(312) 702-5454 (FAX)5640 S. Ellis Ave.(708) 922-0499 (home)

Chicago, IL 60637 rivers@cars3.uchicago.edu (Internet)