Subject: Re: sec : U Re: MPI_Plot Was: Something else Posted by Dave Greenwood on Thu, 29 Mar 2001 16:34:41 GMT

View Forum Message <> Reply to Message

```
davidf@dfanning.com (David Fanning) wrote:
```

- > Andrew Cool (andrew.cool@dsto.defence.gov.au) writes:
- >>> I announced earlier today that Martin and I were making
- >>> our program MPI_PLOT available to help users get their
- >>> plots configured to their liking. The software was not
- >>> out there for 10 minutes before the whini... excuse me,
- >>> before the comments started coming in. Thank you. :-)
- >>>

>

- >>> http://www.dfanning.com/programs/mpi_plot.zip
- >>>
- >>
- >> Nifty!
- >
- > What!? It runs on VMS. Praise be Allah!

Well - almost anyway ;-) Actually, I think the problem is more likely to be related to my 8-bit display than to VMS. When I click on the axis color box, I get a complaint about a missing SADDLE BROWN color and the axes turn white (ie disappear). When I select a new color, the axis reappear with that color but all 3 color boxes in the "Plot options" widget turn the axis color. I can continue to manipulate the colors independently, except that the 3 boxes always show the axis color.

If I say "mpi_plot,color='green'", then when I click on the modify button the axes change from green to the data color (navy by default). If I then change the data color, the axes (and color boxes) revert back to green.

Nevertheless, "nifty" seems an appropriate comment.

Dave

Dave Greenwood

Email: Greenwoodde@ORNL.GOV

Oak Pidgo National Lab

%STD.W.DISCLAIMER Logly spe

Oak Ridge National Lab %STD-W-DISCLAIMER, I only speak for myself