Subject: Re: FSC COLORBAR

Posted by Jeff[2] on Wed, 31 Aug 2011 23:37:54 GMT

View Forum Message <> Reply to Message

```
On Aug 31, 7:49 pm, David Fanning <n...@dfanning.com> wrote:
> Vito writes:
>> Yes, the command printed out only my Coyote Library!
>> I have installed in my PC both IDL versions, 7.0 and 8.0. Could that
>> be a problem?
>> I checked my code and everything seems to be right, since it works in
>> version 7.0.
>
>> Another error message I got in IDL 8.0 is "Error in Draw Method.
>> Returning..." :-(
> Well, I'm not convinced. What kind of a machine are you
> running this on? :-)
>
> Do you have any astronomy library installed? In particular,
> do you have the SolarSoft library installed?
>
> Is there a particular reason you want to use this
> object color bar anyway? I'll be honest with you,
> I think I've used it twice in my life. I just find
> cgColorbar so much more convenient for nearly everything
> I do that needs a color bar.
>
> Cheers,
> David
>
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming:http://www.dfanning.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
I have a PC intel core i5, it's an usual desktop.
My only library installed in the machine is the Coyote!
I didn't know there was a better routine to draw color bars. I'll try
to use cqColorbar.
Thanks for the tip.
Vito
```