## Subject: Re: Overlaying gridded winds on satellite data Posted by Chris[3] on Wed, 20 Jul 2005 21:52:49 GMT

View Forum Message <> Reply to Message

Hey David,

Understandable...I don't blame you at all for not changing it. I will try working with it and see what I can do. Thanks again for your help.

## Chris

```
David Fanning wrote:
> Chris writes:
>
>> Hey David...I just wanted to thank you again for all of your
>> help...it's been great and I have learned a lot. I have one more quick
>> guestion for you...and I promise I'll try to not bother you again. With
>> the wind barb procedure...the second direction is the correct
>> way...however the barbs point in the wrong direction...do you know
>> which part of the code I can fix this in?
>
> I'm not making any more changes in this program until
> someone sends me a definitive reference for wind barbs.
> This program has generated more unsolicited and contradictory
> advice than any I have ever written! If I now change the
 direction of the barbs, all hell will break loose.
>
> If *you* want to do it, however, look in the code
> for PLOTS commands. :-)
>
  Cheers,
>
 David
>
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming: http://www.dfanning.com/
```