
Subject: Re: problems with VELOVECT
Posted by [btt](#) on Tue, 21 Aug 2001 15:26:36 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

Did you try pulling out the NaNs? Maybe something like the following.

```
Index1 = Where( Finite(float(vv_plot)) EQ 1)
Index2 = Where( Finite(float(vw_plot[Index1])) EQ 1)
```

```
VELOVECT, VV_PLOT[Index1[Index2]], VW_PLOT[Index1[Index2]], length = 2
```

Ben

Lasse Clausen wrote:

```
>
> Greetings.
>
> I get the following error message
>
> % Compiled module: VELOVECT.
> % Attempt to subscript U with GOOD is out of range.
> % Error occurred at: VELOVECT      123
> /opt/rsi/idl_5/lib/velovect.pro
> %          VVF      68 vvf.pro
> %          AUSLESEN    121 auslesen.pro
> %          $MAIN$      37 soudan.pro
> % Execution halted at: VVF      68 vvf.pro
>
> when using this call
>
> WINDOW,/FREE,XSIZE=1100,YSIZE=900
> !MTITLE = 'velocity vector field - vel'
> !XTITLE = 'time / UTC'
> !YTITLE = 'height (km)'
> VELOVECT,VV_PLOT,VW_PLOT,LENGTH=2
>
> Can it be that this problem has to do with the fact that I'm having
> !VALUES.F_NAN values in the arrays VV_PLOT and VW_PLOT?
>
> Thanks
> Lasse Clausen
```

--

Ben Tupper
Bigelow Laboratory for Ocean Sciences

180 McKown Point Rd.
W. Boothbay Harbor, ME 04575
btupper@bigelow.org
