Subject: vector plots and map backgrounds
Posted by Bruce Anderson on Wed, 25 Nov 1998 08:00:00 GMT
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To whom it may concern,

I am trying to create geographic plots (i.e. with a map background) of gridded wind vectors taken from global climate simulations. Does anyone know how to combine either vel, velovect, or plot\_field with map\_set or map\_image to create these figures? Any suggestions would be greatly appreciated.

## **Bruce Anderson**

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Subject: Re: vector plots and map backgrounds Posted by hcp on Fri, 27 Nov 1998 08:00:00 GMT

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In article <365C54D0.B799F635@mit.edu>, Bruce Anderson <anderson@mit.edu> writes:

- |> I am trying to create geographic plots (i.e. with a map background) of
- |> gridded wind vectors taken from global climate simulations. Does anyone
- |> know how to combine either vel, velovect, or plot\_field with map\_set or
- |> map\_image to create these figures? Any suggestions would be greatly
- |> appreciated.

This question (or one like it) was asked very recently, by Varavut Limpasuvan. If your news reader will go back more than a day or two, look for the answers that were posted then.

My answer was to change RSI's velovect slightly to remove a bug, but there were others.

Hugh

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