Subject: Re: Plotting streamlines in IDL Posted by Dick Jackson on Wed, 27 Feb 2002 14:59:58 GMT View Forum Message <> Reply to Message

```
"Remi M." <leucaruth@sympatico.ca> wrote in message
news:7b0f7742.0202262242.4d51682b@posting.google.com...
> Hi.
>
> I want to use IDL to plot streamlines from a wind field... I have both
> u and v components at each grid point and was wondering if anyone knew
> or had a program that could plot streamlines...
> I would greatly appreciate it:)
> If you think you can help, you can email me at leucaruth@sympatico.ca
> Thanks!
IDL Online help for 'streamlines' suggests VEL, and perhaps VELOVECT.
For example:
 vel,randomu(seed,10,10),randomu(seed,10,10)
One of these may be just what you're looking for!
Cheers,
-Dick
Dick Jackson
                                dick@d-jackson.com
D-Jackson Software Consulting /
                                   http://www.d-jackson.com
                           / +1-403-242-7398 / Fax: 241-7392
Calgary, Alberta, Canada
```