## Subject: Re: IDL Velocity Streamline Procedure ?? Posted by Vap User on Fri, 14 Aug 1998 07:00:00 GMT

View Forum Message <> Reply to Message

"Jeffrey L. Annis" <jannis@ucsd.edu> writes:

Have a look at vel.pro in the lib directory of the standard IDL distribution. It's in the online help. I've never used this procedure, so it may not be exactly what you want, but it's in the source language, so you may be able to modify it to suit.

```
> Does anyone know where I can find some IDL code that will produce
> velocity streamlines?
>
>
  JEFFREY L. ANNIS
                           INTERNET: jannis@ucsd.edu
>
>
  Physical Oceanography Research Division /\/\\
    Scripps Institution of Oceanography / / /
>
                          / / / /
>
        Fax: (619) 534-7452 / / / /
>
        Phone: (619) 534-6021 / / / /
>
       http://cyberia.ucsd.edu _/ _/ _/ _/
>
>
>
>
I don't speak for JPL, it doesn't speak for me.
Well, not all the time, at least.
William Daffer <vapuser@haifung.jpl.nasa.gov>
```