
Subject: arrow plots in IDL

Posted by [atmos](#) on Wed, 03 Feb 1993 14:34:55 GMT

[View Forum Message](#) <> [Reply to Message](#)

I was wondering if anyone out there has something that can improve on the IDL library function VELOVECT. I would like to plot wind arrows on a normal 2-dimensional grid. VELOVECT seems to plot the arrow heads too big (at the moment the whole field is obscured by the arrow heads!)

Is there a code change I can make to VELOVECT, or does someone have an alternative that might be better.

many thanks,

Sarah Ruth,
Atmospheric Physics,
University of Oxford
