Subject: vector dispay size
Posted by adharac on Wed, 08 Sep 2004 15:56:46 GMT
View Forum Message <> Reply to Message

Hello,

I am wondering if someone knows if there is a limitation in displaying vectors with the flow3 procedure. This because I am suspecting that there are some vectors that should show up, but they don't. So I thought it might be because of their magnitude. Is it because I should use the keywords LEN and NSTEPS? If so, can someone explain me more clearly how to use these keywords? for instance, I have not specified any grid spacing and what will be a good step value to fix my problem?

Thank you for any insight! Adhara

LEN

Length of each step used to follow flow lines (default = 2.0). Expressed in units of largest field vector (i.e., the length of the longest step is set to len times the grid spacing.

NSTEPS

Number of steps used to follow the flow lines (default = largest dimension of Vx / 5).