View Forum Message <> Reply to Message On Wednesday, June 3, 2015 at 3:13:01 PM UTC+5:30, rj...@le.ac.uk wrote: > This one's driving me mad :-(> > I'm sure I've done it before but I can't remember how to. > I want to put some text on a plot that runs vertically down the page. > > I don't want to just rotate the text, I want all the characters to still be "upright" but one beneath the other. > > L > K > E > T > H > l > S (hopefully the above formatting is kept) > Anyone any ideas better than printing each individual character? > Cheers > Rob use XYOUTS with ORIENTATION keyword. ORIENTATION keyword will rotate the string with given angle (in degrees). str='LIKE THIS' xyouts, 10, 10, str, orientation = 270 Regards,

Vaibhav Pant

Subject: Re: Vertical text orientation?

Posted by vaibhavpant55 on Fri, 05 Jun 2015 05:20:33 GMT