
Subject: Question about configuring axes

Posted by [erk](#) on Tue, 03 Jan 1995 19:55:04 GMT

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Is there any simple way with IDL to plot something with an axis on which values decrease rather than increase? For instance when one uses pressure as the vertical coordinate to represent atmospheric structure, pressure decreases with height and therefore when pressure is used as the y-axis variable, the largest values of pressure are those at the bottom of the y-axis.

For instance...

A diagram of a vertical axis. On the left side, there are three tick marks. The top tick mark is labeled '600 -|'. Below it is another tick mark labeled '800 -|'. Below that is a third tick mark labeled '1000 -|'. A dashed horizontal line extends to the right from the '1000 -|' tick mark.

Thanks for any help,
Rob Kursinski
