Subject: Newbie question - showing grid Posted by Jeff[1] on Tue, 03 Feb 1998 08:00:00 GMT

View Forum Message <> Reply to Message

I have just started learning IDL and am very happy with the speed I am able to get things done. I have put together a couple of examples showing displays using the contour and surface procedures in IDL.

One item that some of my peers here want is the ability to see the actual grid values. (i.e. a shaded representation is fine) They like the contours but they would also like the ability to view the raw regularly spaced grid or the points for the irregular spaced grid.

Are there any IDL functions that do this. I would appreciate any pointers.

Thanks,

Jeff