## Subject: Contour labels screwed up when using MAXVALUE Posted by awc on Tue, 13 Dec 1994 18:52:55 GMT

View Forum Message <> Reply to Message

Specifically, I'm putting "axes" on a polar plot. So I have this array containing the angle of each pixel.

contour,theta, levels=[0,30,60,etc],c\_annot=['0','30','60',etc],/overplot

gives nice contour labels, but has a horrible contour with all the labels on it at the discontinuity (say I've set it at -15=345). But

contour,theta,levels=[blah blah],c\_annot=[blah blah],maxvalue=340,/overplot

while putting up exactly the contours I want, moves the contour labels to spastic places (either really close to the center or totally off the map).

Anyone have any suggestions on how to get the contours I want, with the labels in rational places?

Thanks, Andrew Chen awc@orphee.phys.columbia.edu