## Subject: problem with map\_set (what AM i seeing?) Posted by Katrina Hill on Wed, 17 Dec 1997 08:00:00 GMT

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Just have a small question regarding map\_set and HOPE that it can be resolved

simply before I invest too much time!

I have four corner points (these are polar points - about Casey station(Australian))

-61.965556, 100.31250

-61.966944,119.668330

-69.170278, 123.185

-69.168056, 96.789444

the map\_set call goes something like

map\_set, -90, /stereo, [corners as above], color=0,/noborder,/hires,clip=0, \$

CONTINENT{FILL:1,HIRES:1,COLOR:1}

the problem is two fold:

(1) what is the ORDER for the corners I mean is it sw,nw,ne,se (where s=south, n=north

e=eastm w=west). If I change them around I get vastly different maps so I am not sure

if I am reading my on-line documentation right.

(2) when you have irregularly stepped lat/lon will the map produced be "correct" in anyone else's experiences.

I want to use this map as a mask in an expert system I have happening and with MY data everything

appears fine but with my fellow researchers data (the corners above) I just can't get anything that

looks reasonable I have decided I have the corners in the wrong order, am using map\_set incorrectly

or it can't be done.....I think it is most likely the former rather than the latter.

Assistance would be greatly appreciated (then I can go home for Christmas!)

Katrina

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