Subject: MAP\_SET and !P.MULTI?
Posted by Jack Saba on Fri, 20 Mar 1998 08:00:00 GMT
View Forum Message <> Reply to Message

The following code (run with IDL 5.0.2) produces a plot with one image in the UL, and three images overplotted in the UR quadrant. Anyone understand why MAP\_SET does not seem to work in conjuction with !P.MULTI?

!p.multi = [0,2,2]
window,0,xsize=800,ysize=800
; xmin, ymin, xmax, ymax
map\_set, /continents, title='UL', /noerase
map\_set, /continents, title='UR', /noerase
map\_set, /continents, title='LL', /noerase
map\_set, /continents, title='LR', /noerase
print,!p.multi
end

The code can be made to work of course by using the POSITION keyword rather than !P.MULTI, but it seems curious that the code above doesn't work.

Jack Saba