

---

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 conjunction 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

---