
Subject: Re: Map_set limits / position

Posted by [Martin Schultz](#) on Mon, 01 Dec 1997 08:00:00 GMT

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This is a multi-part message in MIME format.

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Content-Type: text/plain; charset=iso-8859-1

Content-Transfer-Encoding: 8bit

David Fanning wrote:

>
> Hi Folks,
>
> I have to admit that I am confused about recent postings

> having to fiddle with the Position parameters to get a
> Map_Set command to fit the proper Limits around an image.
>
[...]

David (and others who are still interested),

please find attached a sample image of the GEOS 9 satellite which is centered at -135 W longitude and over the equator and orbits in a distance of about 7 earth radii (those are the parameters I used in my image_map routine posted earlier today).

I downloaded your TVIMAHGE program (it certainly *is* very nice), and tried it in the manner you suggested. Luckily (o r unluckily whichever standpoint you take), the 2% difference noted by Stephane remains (see the attached sample program newsat.pro). The nice thing about the satellite image is that it already contains continent boundaries, so the task is to match these exactly with IDL's. Of course, I could still be somewhat in error about my estimates of the satellite's position, but I played around more than half a day with this and finally found that I have to enlarge the map by 2% in order to match the two. When i did this, I was still working with IDL 4.0, but we upgraded recently, and the same problem remains as you can see if you try this out.

BTW: the color codings are from my myct color scheme, you should display the image with color table 0.

Regards,
Martin.

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Content-Type: image/jpeg; name="249_2100ful1.jpg"

Content-Transfer-Encoding: base64

Content-Disposition: inline; filename="249_2100ful1.jpg"

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Content-Type: text/plain; charset=us-ascii; name="newsat.pro"

Content-Transfer-Encoding: 7bit

Content-Disposition: inline; filename="newsat.pro"

pro newsat,image

; read_jpeg,'~/download/gte/249_2100ful1.jpg',image

; image = image(93:1041,23:927)

thispos = [0.1,0.1,0.9,0.9]

map_set,0,-135,/satellite,sat_p=[7,0,0],position=thispos

tvimage,image,/keep_ap,pos=thispos

map_grid,color=2

map_continents,color=7

return

end

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