

---

Subject: Postscript output

Posted by [Richard Townsend](#) on Wed, 02 Oct 1996 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I have a problem with postscript output that I'm hoping someone will be able to help me with. I have some IDL arrays of dimension N x N which are latitude/longitude maps of some function (a spherical harmonic) over the surface of a sphere. I want to display these maps wrapped over the sphere in an orthographic projection. The commands I am using are something of the form:

```
set_plot,'ps'  
device,/encapsulated,bits_per_pixel=8,xsize=5,ysize=5,/inche s  
  
!p.multi=[0,2,2]  
  
map_set,/orthographic,/noborder,/advance,/isotropic,45,0  
mapped=map_patch(bytscl(array1),xstart=x0,ystart=y0, $  
    xscale=xs,yscale=ys,missing=255)  
tv,k,x0,y0,xsize=xs,ysize=ys  
map_grid,color=255  
  
map_set,/orthographic,/noborder,/advance,/isotropic,45,0  
mapped=map_patch(bytscl(array2),xstart=x0,ystart=y0, $  
    xscale=xs,yscale=ys,missing=255)  
tv,mapped,x0,y0,xsize=xs,ysize=ys  
map_grid,color=255  
  
map_set,/orthographic,/noborder,/advance,/isotropic,45,0  
mapped=map_patch(bytscl(array3),xstart=x0,ystart=y0, $  
    xscale=xs,yscale=ys,missing=255)  
tv,mapped,x0,y0,xsize=xs,ysize=ys  
map_grid,color=255  
  
map_set,/orthographic,/noborder,/advance,/isotropic,45,0  
mapped=map_patch(bytscl(array4),xstart=x0,ystart=y0, $  
    xscale=xs,yscale=ys,missing=255)  
tv,mapped,x0,y0,xsize=xs,ysize=ys  
map_grid,color=255  
  
device,/close
```

...where array1-array4 are the data arrays (as you can see, I want to plot four separate arrays). My problem is that the boundaries of the globes which I plot are very jagged, and increasing the size N of the arrays does not cure this. How can I increase the postscript resolution and get rid of the jagged edges?

Thanks in advance,

Rich

Richard Townsend			
Department of Physics & Astronomy	"Old pond,		
University College London	frog jumps in -		
Gower Street	plop"		
London WC1E 6BT			
(0171) 419 3410		Basho	

---