
Subject: Re: Postscript-problem... :((

Posted by [Liam Gumley](#) on Fri, 14 Nov 1997 08:00:00 GMT

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

A.Kuhr wrote:

> Thank you very much, now not only an orange rectangle... :))))
>
> But 2 other problems occured.... :(((
>
> - the resolution of the printed postscript is very :(((to, like gif.....
> how get a 'nicer' picture...?
>
> - something goes wrong with the colormap.
> on the screen I have colors from blue to red, on the ps only from
> blue to yellow...??
> whats going wrong..?

Astrid,

Try the routine found at the end of this message (colors.pro). I use it to define 16 graphics colors, usually starting at index 0 in the color table. See the example in the program code. To use it with Postscript, try this:

;- Do this once before you create the first graphics window in a new IDL session
device, decomposed = 0

;- Turn on color Postscript output to 'idl.ps'
current = !d.name
set_plot, 'PS'
device, /landscape, /color, bits = 8

;- Load the graphics colors
colors

;- Insert your plot commands here
xyouts, 0.0, 0.05, 'Magenta', /normal, charsize = 5.0, color = 1
xyouts, 0.0, 0.25, 'Red', /normal, charsize = 5.0, color = 5
xyouts, 0.0, 0.50, 'Green', /normal, charsize = 5.0, color = 4
xyouts, 0.0, 0.75, 'Blue', /normal, charsize = 5.0, color = 6

;- Turn off Postscript output (very important!)
device, /close
set_plot, current

There are a few additional tricks if you want to display images with a separate color table, but this should get you started.

Cheers,
Liam.

;-----
pro colors, start = start

;+
; Purpose:
; Load the sixteen McIDAS graphics colors into the current color table.
;
; Calling Sequence:
; COLOR, START = START
;
; Optional Keywords:
; START Start index in the color table where the McIDAS graphics
; colors will be loaded (default = 0).
;
; Notes:
; The color table assignments are as follows
; 0 => black
; 1 => magenta
; 2 => cyan
; 3 => yellow
; 4 => green
; 5 => red
; 6 => blue
; 7 => white
; 8 => navy
; 9 => gold
; 10 => pink
; 11 => aquamarine
; 12 => orchid
; 13 => gray
; 14 => sky
; 15 => beige
;
; Example:
;
;colors
;xyouts, 0.0, 0.05, 'Magenta', /normal, charsize = 5.0, color = 1
;xyouts, 0.0, 0.25, 'Red', /normal, charsize = 5.0, color = 5
;xyouts, 0.0, 0.50, 'Green', /normal, charsize = 5.0, color = 4
;xyouts, 0.0, 0.75, 'Blue', /normal, charsize = 5.0, color = 6
;
; Revised:
; 24-JULY-1996 Liam Gumley, CIMSS/SSEC
;-

```
;‐ check keywords  
if n_elements( start ) eq 0 then start = 0  
;‐ load McIDAS graphics color tables  
  
r = [0,255,0,255,0,255,0,255,255,112,219,127,0,255]  
g = [0,0,255,255,255,0,0,255,0,187,127,219,112,127,163,171]  
b = [0,255,255,0,0,0,255,255,115,0,127,147,219,127,255,127]  
tvlct, r, g, b, start  
  
end  
;-----
```
