

---

Subject: Re: Reversed color table

Posted by [sterner](#) on Tue, 28 Feb 1995 17:24:43 GMT

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

---

polcher@ella.NoSubdomain.NoDomain (POLCHER Jan) writes:

. . .  
> There is always the possibility to recreate all the color tables in  
> the reversed order but  
> keeping the text in black and the background in white. A very unpleasant  
> solution and I would not even know how to do it. The solution proposed in  
> the reference guide only works for images.

. . .

Check out the system variables !d and !p.

!d.n\_colors tells how many colors are in your current color table.

!p.color tells the current default plot color.

!p.background tells the current default background color.

These last two values may be set to whatever available color index you wish. For example, you could swap them. This lets you reverse the plot color and background without changing the color table.

Ray Sterner                      sterner@tesla.jhuapl.edu

The Johns Hopkins University   North latitude 39.16 degrees.

Applied Physics Laboratory      West longitude 76.90 degrees.

Laurel, MD 20723-6099

WWW Home page: <ftp://fermi.jhuapl.edu/www/s1r/people/res/res.html>

---