Subject: Unpleasant "feature" in WRITE_PICT routine Posted by gurman on Fri, 08 Oct 1993 17:19:18 GMT

View Forum Message <> Reply to Message

Some may consider this a feature, but:

There appears to be a problem with the user library routine WRITE_PICT, when it is called with the optional color table parameters r, g, b. Once the routine is called with all five parameters (e.g., WRITE_PICT, filename, image, r, g, b), r, g, and b are clobbered, and cannot be used in succeeding calls.

I believe the problem is with the following lines in WRITE_PICT:

```
r = r * 256L ;macs use ints for g = g * 256L ;color values so move b = b * 256L ;the values up
```

The left-hand side of these replacement statements should be variables other than those used in the calling sequence, don't you think? I have modified our local version by substituting:

```
r_mac = r * 256L; macs use ints forg_mac = g * 256L; color values so moveb_mac = b * 256L; the values up
```

and later, when the PICT color table is being constructed,

```
colors(0,*) = INDGEN(colorTable.ctSize + 1)

colors(1,*) = r_mac

colors(2,*) = g_mac

colors(3,*) = b_mac
```

Works for me....

I have sent the above text to support@rsinc.com.

Joe Gurman

J.B. Gurman / Solar Physics Branch / NASA Goddard Space Flight Center / Greenbelt MD 20771 USA / gurman@uvsp.gsfc.nasa.gov | Federal employees are prohibited from holding opinions while at | work. Therefore, any opinions expressed herein are somebody else's. |