Subject: Color Plots and Grey-scale Images Posted by Pat Broos on Thu, 05 Oct 1995 07:00:00 GMT

View Forum Message <> Reply to Message

Oh color table guru,

I wish to create grey-scale image displays AND plots that use color at the same time. I know how to create a color table with a grey-scale in the lower part of the table and the colors I need in the last few entries. I know how to use BYTSCL with the TOP keyword and then TV to display an image using only the grey-scale portion of my color table.

My question is this: is there anyway to write to the system variable !D.TABLE_SIZE so that TVSCL can be tricked into using only the grey-scale portion of my color table?

A suggestion for RSI eyes: it would be wonderful if IDL provided these services directly. For example you could provide a procedure that "installs" colors by name ("RED", "BLUE", etc) into the upper parts of the color table and adjusts !D.TABLE_SIZE to hide them from TVSCL. Then, all routines which take a COLOR keyword could be made to understand colors by name, .e.g PLOT, X, Y, COLOR='RED'

Patrick S. Broos, Software Engineer patb@astro.psu.edu

Department of Astronomy and Astrophysics My office 814-863-5505 Penn State University 525 Davey Lab FAX 814-863-3399 University Park, PA 16802-6305

http://www.astro.psu.edu Dept office 814-865-0418