Subject: Re: Making discrete color table into a continuous one Posted by David Fanning on Tue, 09 Feb 2010 14:08:27 GMT View Forum Message <> Reply to Message

-	•	
ı	121/0	writes:
	$m \vee c$	WILLEY.

- > Does anyone have any tips on how to make a discrete set of 25 colors
- > into a continuous 255 element color table?

CONGRID, with the INTERP keyword set. :-)

Cheers,

David

David Fanning, Ph.D. Fanning Software Consulting, Inc. Coyote's Guide to IDL Programming: http://www.dfanning.com/ Sepore ma de ni thui. ("Perhaps thou speakest truth.")