Subject: More on CONTTW and color tables Posted by zawodny on Fri, 11 Sep 1992 15:42:36 GMT

View Forum Message <> Reply to Message

Before the onslaught begins, If you want to have black be black and white be white in CONTTW you might consider adding the following lines of code to CONTTW just after the LOADCT call.

r=[0b,255b,0b,0b,255b] g=[0b,0b,255b,0b,255b] b=[0b,0b,0b,255b,255b]

tvlct,r,g,b,251

Around here we do not like or use the supplied IDL color tables and have our own set. We have decided to utilize only the first 251 colors and reserve the last 5 for black, red, green, blue, and white. This is what CONTTW expects. If you have adopted a similar scheme you can just change CONTTW to correspond to your definitions of black and white. Otherwise the code listed above will modify the color table to work with CONTTW.