Subject: color shift between 2 contour plots?
Posted by WRC2008 on Tue, 22 Jan 2008 13:56:49 GMT
View Forum Message <> Reply to Message

In my previous posts, I have asked some questions on how to create blue-white-red color table. This was answered by David, and now I use the following description to create this table:

CTLoad, 1, NCOLORS=128 CTLoad, 3, /REVERSE, NCOLORS=128, BOTTOM=128

Maybe smaller question here: Is the above possible to create the same colors, but without the white in the middle?

Now, I am plotting to contourplots in the same window, each from a different dataset. I set the number of levels myself, by doing this:

mindiff = 990 nlv=17 levs=mindiff+findgen(nlv)*2.5

Now, the odd thing is, that the colors in the second plot are shifted one value compared to the first contourplot, although I use the same number of levels for both plots. For example: the light blue band in the first plot are values between 997.5 and 1000, while in the second plot the same band has values between 1000 and 1002.5. This is the case for all colors. This makes the comparison between the 2 plots really misleading and erroneousness. Below the code how I plot the 2 contourplots:

map_set,/Cylindrical,/iso,/GRID,limit=LIMITS,/ADVANCE contour, pres,lon,lat,/fill,/overplot, /noerase, LEVELS=levs CONTOUR, pres,lon,lat,/follow,/overplot, /noerase,LEVELS=levs map_continents,/continents,/countr,/ADVANCE map_grid, /ADVANCE, Label=1, LATLAB=-17.5, CHARTHICK=1.3, LATS=[80,70,60,50,40,30,20], LATNAMES=['70°N','60°N','50°N','40°N','30°N', '20°N'],\$ LONLAB=73, LONS=[-20,-10,0,10,20,30], LONNAMES=['20°W','10°W','0°','10°E','20°E','30°E']

map_set,/Cylindrical,/iso,/GRID,limit=LIMITS,/ADVANCE contour, pres1,lon1,lat1,/fill,/overplot, /noerase, LEVELS=levs CONTOUR, pres1,lon1,lat1,/follow,/overplot, /noerase,LEVELS=levs map_continents,/continents,/countr,/ADVANCE map_grid, /ADVANCE, Label=1, LATLAB=-17.5, CHARTHICK=1.3, LATS=[80,70,60,50,40,30,20], LATNAMES=['70°N','60°N','50°N','40°N','30°N', '20°N'],\$ LONLAB=73, LONS=[-20,-10,0,10,20,30],

LONNAMES=['20°W','10°W','0°','10°E','20°E','30°E']

Can somebody help me out with this???? Thank you!