Subject: How to do RGB to CMYK conversion for PS output? Posted by Paul Van Delst[1] on Thu, 13 Jul 2006 18:31:22 GMT

View Forum Message <> Reply to Message

Hello there,

A colleague produced a colour X-Y plot for a paper and saved it to a regular old PS file. The editor mailed back stating that the file contains RGB colours and could we please create the file in CMYK colours.

How does one do this? Using DEVICE,/CMYK produced exactly the same PS file.

Doing,

TVLCT,r,g,b,/GET

CMYK_CONVERT,c,m,y,k,r,g,b,/TO_CMYK

produced the appropriate c, m, y, and k arrays, but how does one "load" the CMYK arrays to be used? Doing

TVLCT,c,m,y

produced exactly what I thought would happen - no black.

Any ideas?

Thanks,

paulv

--

Paul van Delst Ride lots. CIMSS @ NOAA/NCEP/EMC

Ph: (301)763-8000 x7748

Fax:(301)763-8545

Eddy Merckx