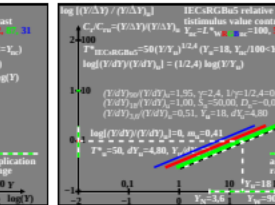
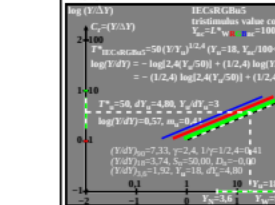
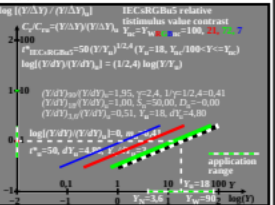
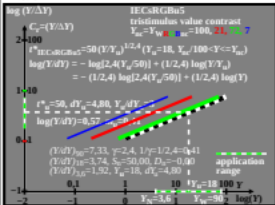
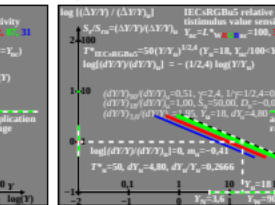
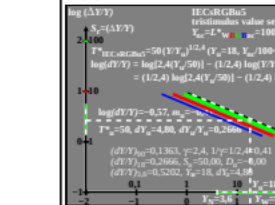
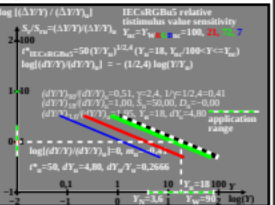
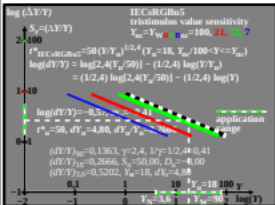
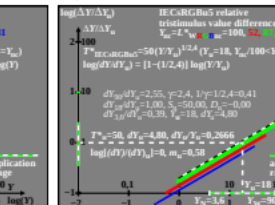
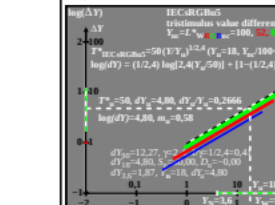
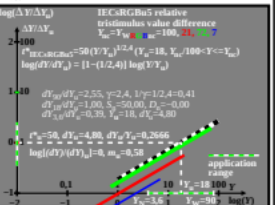
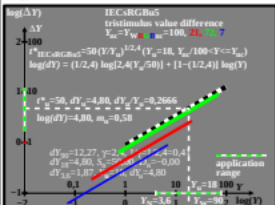
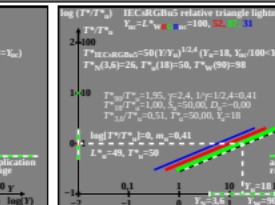
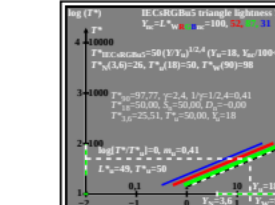
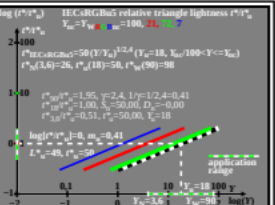
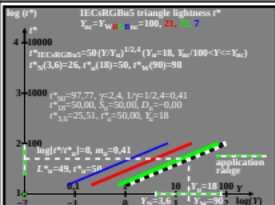


<http://farbe.li.tu-berlin.de/BEV5/BEV5L0N1.TXT/.PS>; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

See similar files: <http://farbe.li.tu-berlin.de/BEV5/BEV5.TXT/.PS> or <http://farbe.li.tu-berlin.de/BEV5/BEV5.HTML>

technical information: <http://farbe.li.tu-berlin.de>



TUB-test chart BEV5: IECsRGBu5, I^* & T^* for Y/Y_u with additional data, $Y_{nc}=(Y\&L^*)_{WRGBnC}$
Absolute and relative lightness, sensitivity and contrast, $S_h=50.00, 1/\gamma=1/2, 4=0.41$