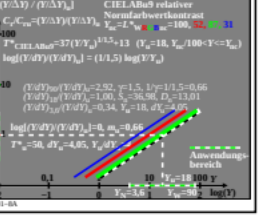
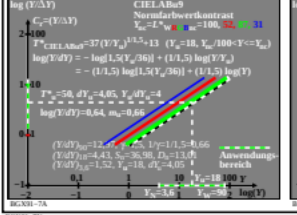
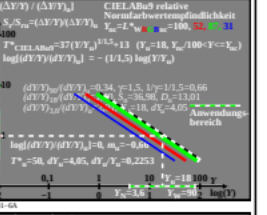
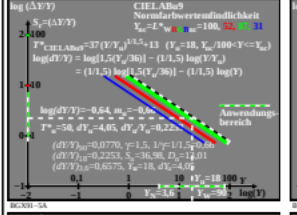
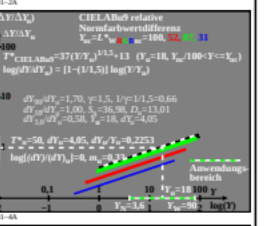
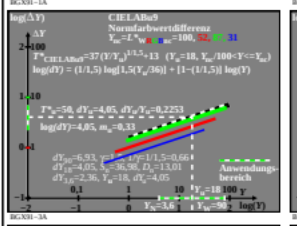
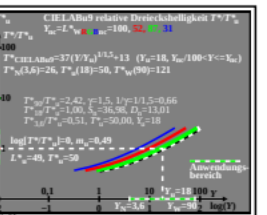
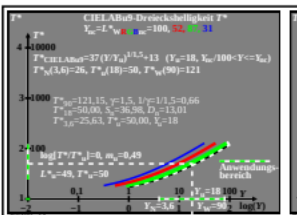
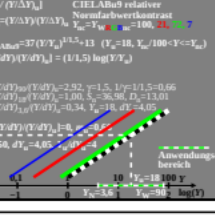
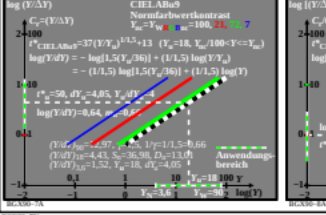
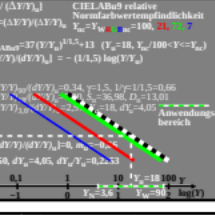
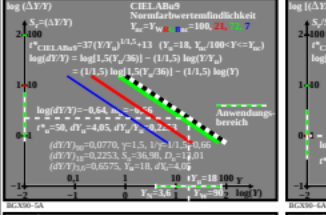
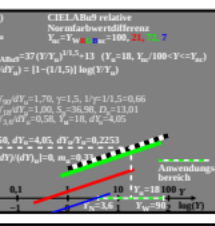
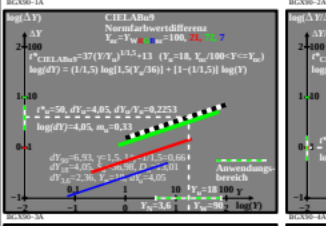
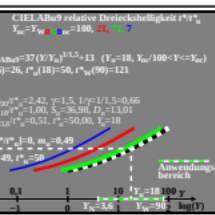
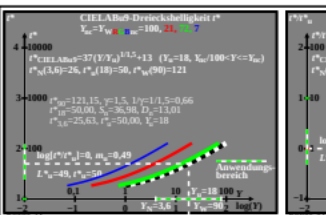


## Anwendung für Messung von Display-Ausgabe

http://farbe.li.tu-berlin.de/BGXB/GX9L0N1.TXT/.PS; Start-Ausgabe  
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 1/1



TUB-Präfvorlage BGXB: CIELABu9,  $t^*$  &  $T^*$  für  $Y/Y_u$  mit zusätzlichen Daten,  $Y_{nc}=(Y/L^*)W_{nc}$   
 Absolute, relative Helligkeit, Empfindlichkeit & Kontrast,  $S_n=36,98$ ,  $1/\gamma=1/1,5=0,66$ ,  $D_n=13,01$