

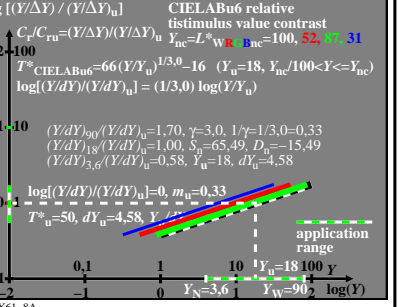
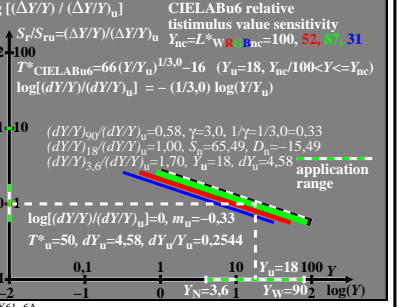
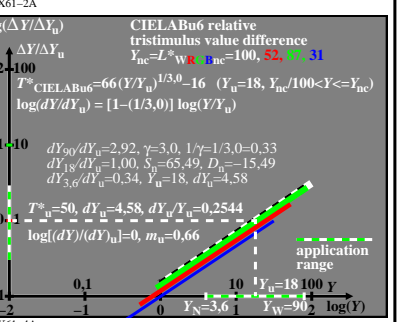
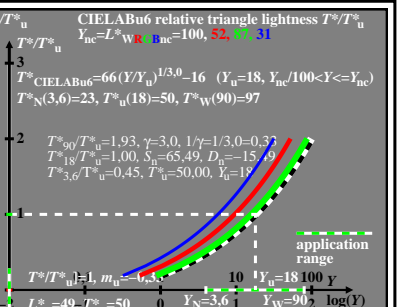
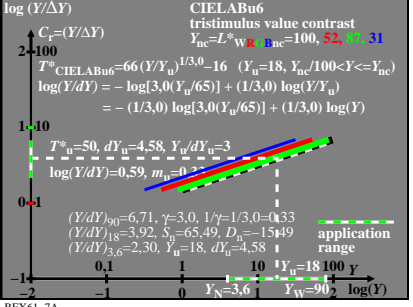
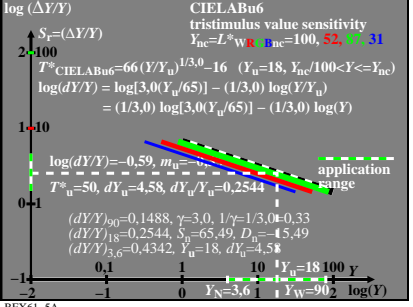
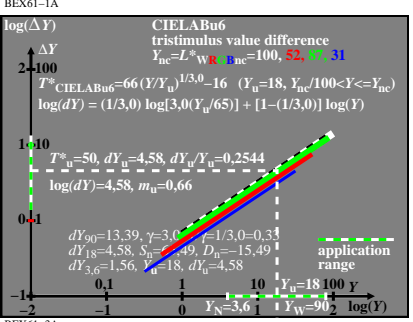
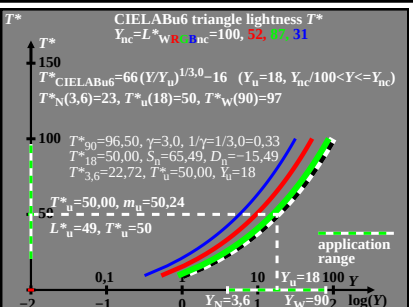
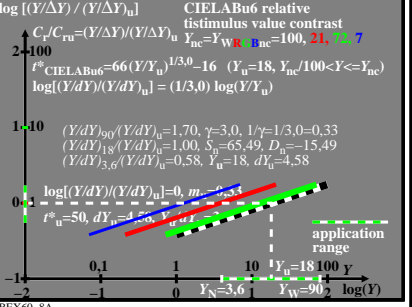
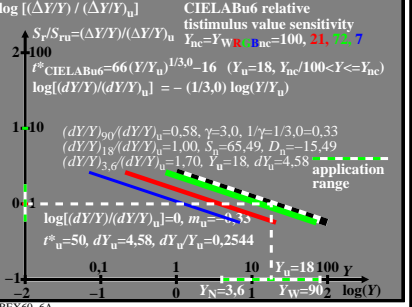
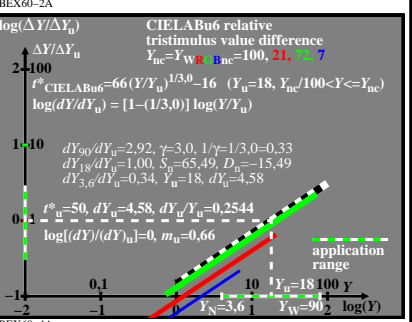
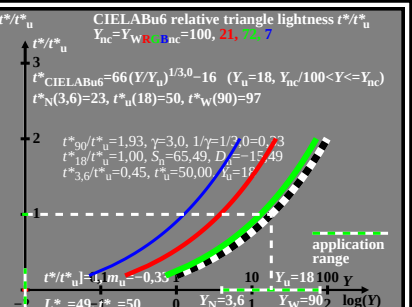
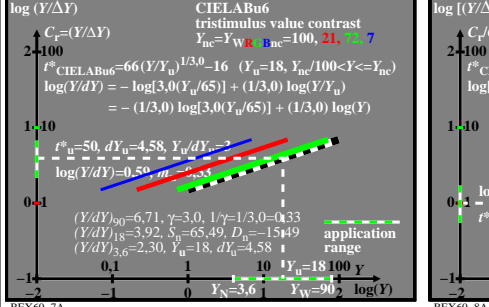
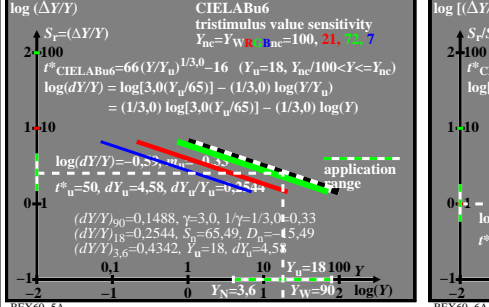
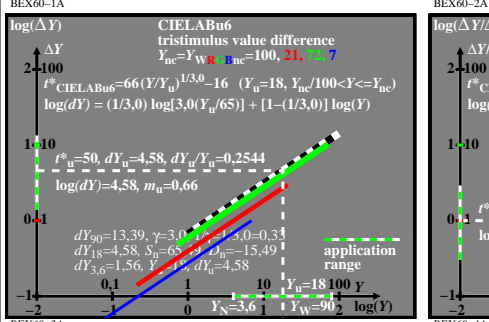
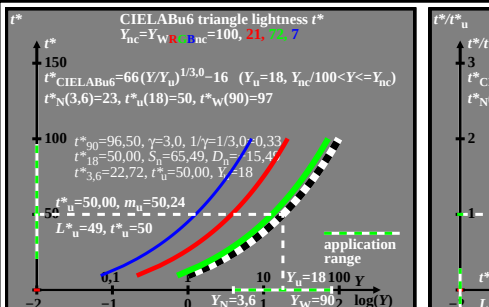
TUB registration: 20220301-BEX6/BEX6L0NA.TXT/.PS  
application for measurement of display output

TUB material: code=rha4ta

<http://farbe.li.tu-berlin.de/BEX6/BEX6L0NA.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/BEX6/BEX6.TXT/.PS>

technical information: <http://farbe.li.tu-berlin.de/BEX6/BEX6.HTML> or <http://farbe.li.tu-berlin.de>



TUB-test chart BEX6; CIELABu6,  $t^*$  &  $T^*$  for  $Y/Y_u$  with additional data,  $Y_{nc}=(Y&L^*)_{WRGBnc}$   
Absolute and relative lightness, sensitivity and contrast,  $S_n=65.49, 1/\gamma=1/3.0=0.33, D_n=-15.49$