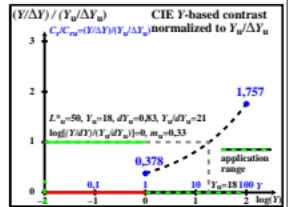
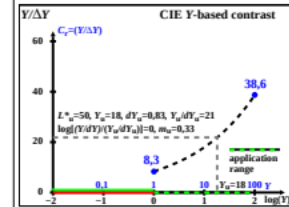
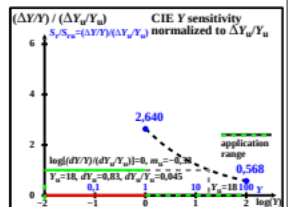
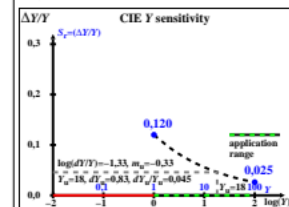
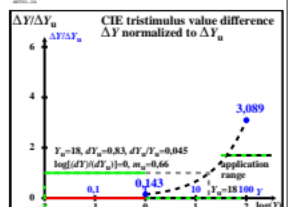
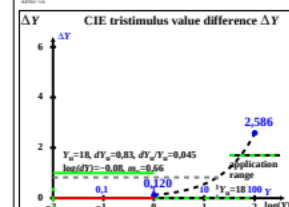
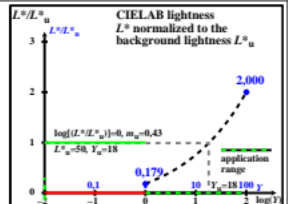
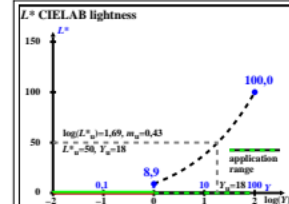
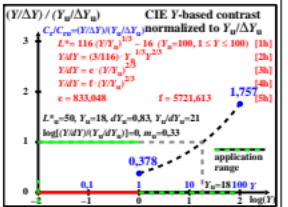
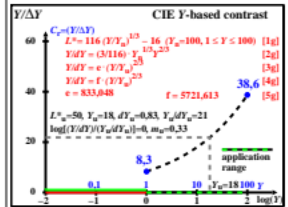
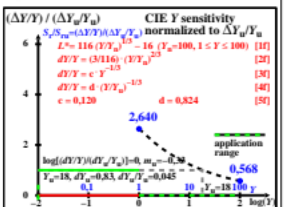
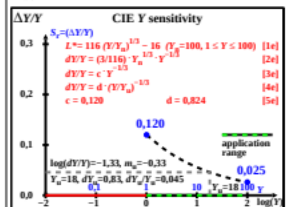
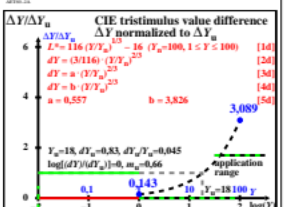
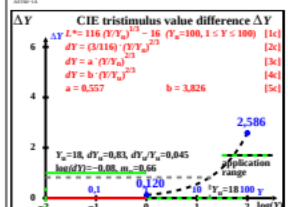
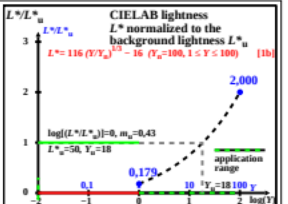
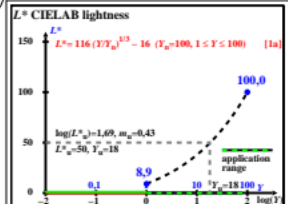


<http://farbe.li.tu-berlin.de/AET6/AET6L0N1.TXT/.PS>; start output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S)

See similar files: <http://farbe.li.tu-berlin.de/AET6/AET6L0N1.TXT/.PS> or <http://farbe.li.tu-berlin.de/AET6/AET6.HTM>

technical information: <http://farbe.li.tu-berlin.de/> or <http://130.149.60.45/~farbenmetrik>



TUB-test chart AET6; For CIELAB colour-difference formula, see ISO/CIE1976/64/gb/cmy0/000k/nchange of gamma gp  
lightness  $L^*$ , threshold  $\Delta Y$ , sensitivity  $\Delta Y / Y$ , contrast  $Y / \Delta Y$ , unnormalized and normalized