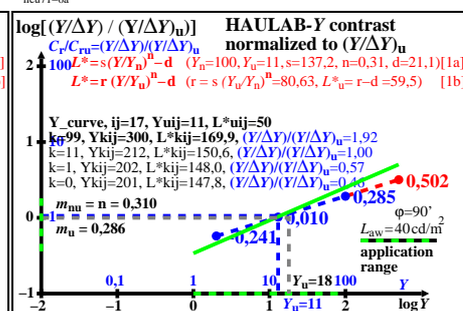
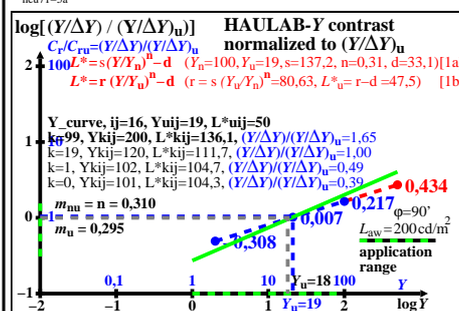
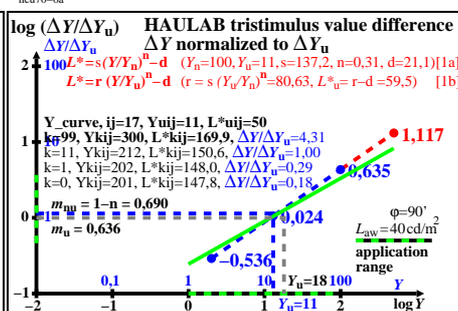
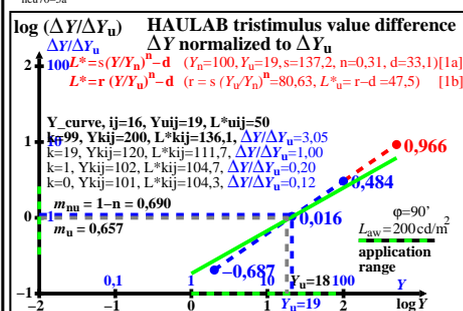
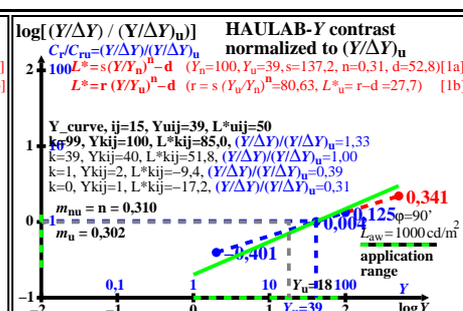
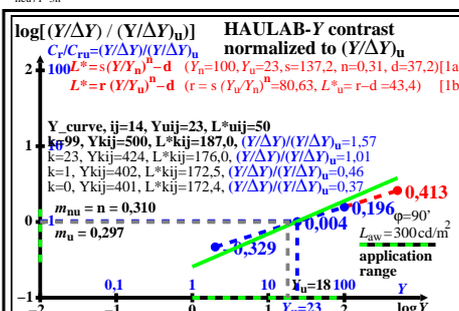
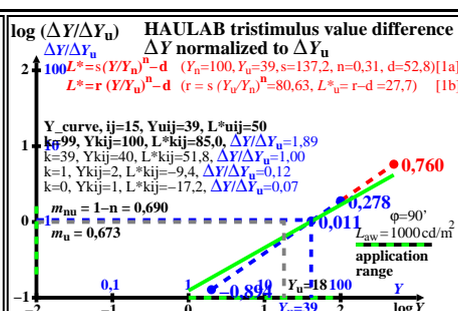
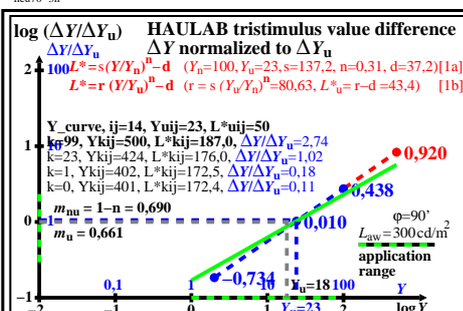
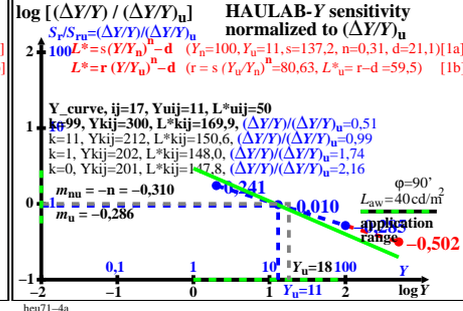
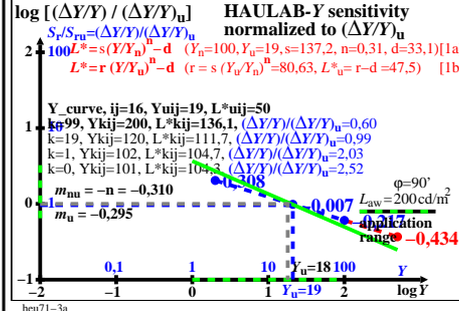
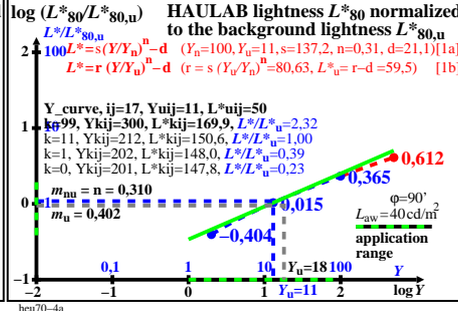
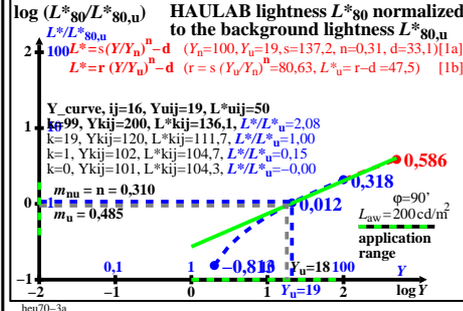
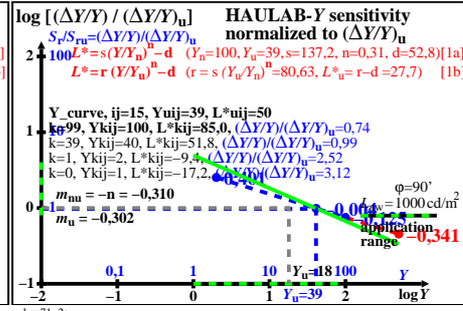
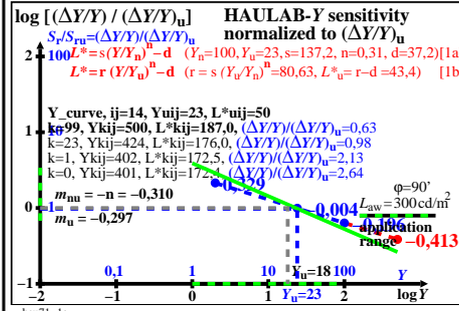
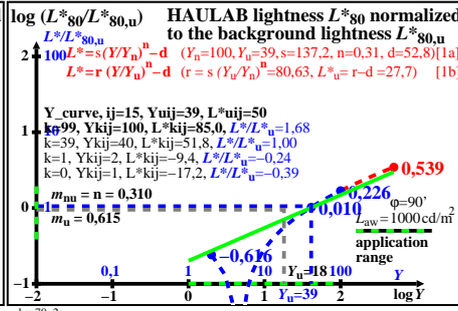
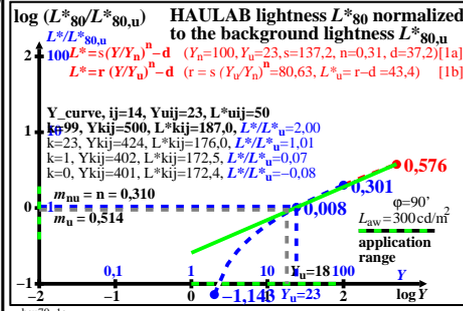


see similar files of the whole serie: <http://farbe.li.tu-berlin.de/heu7/heu7I0np.pdf>
 technical information: <http://farbe.li.tu-berlin.de> OR <http://color.li.tu-berlin.de>

TUB registration: 20241201-heu7/heu7I0np.pdf / .ps
 application for evaluation and measurement of display or print output
 TUB material: code=thata



TUB-test chart heu7; HAULAB, adaptation W Lwu=300, 1000, 200, 40, Haubner (1980) & data
 log[lightness L^* , threshold ΔY , sensitivity $\Delta Y/Y$, contrast $Y/\Delta Y$, normalized for grey U], $\phi=60^\circ$