

TUB material: code=rha4ta

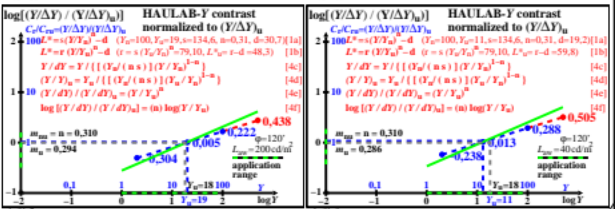
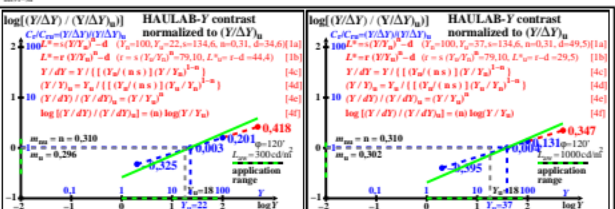
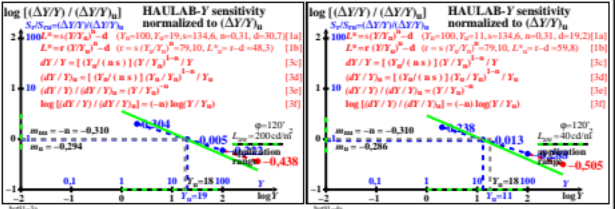
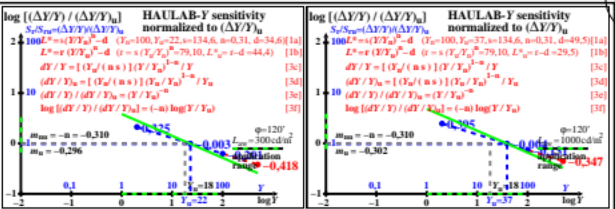
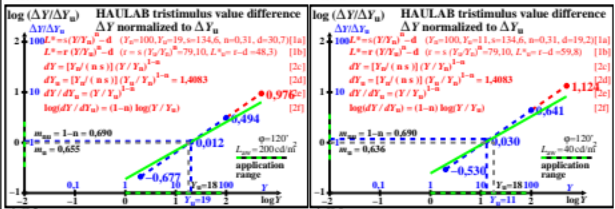
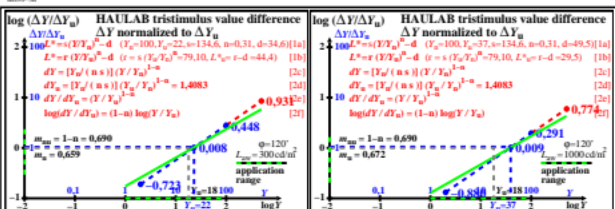
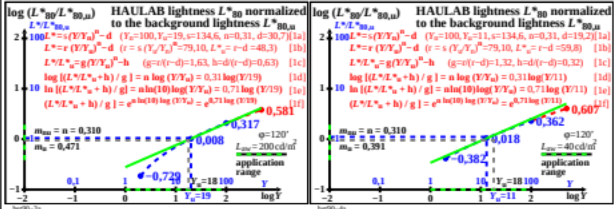
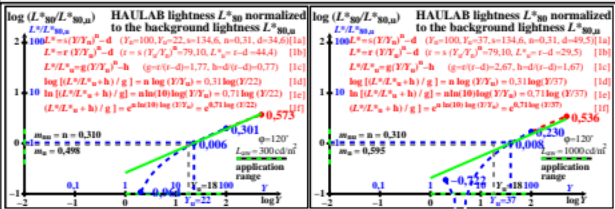
TUB

application for evaluation and measurement of display or print output

<http://farbe.li.tu-berlin.de/het9/het910n1.txt.ps>; only vector graphic VG; start output see separate images of this page: <http://farbe.li.tu-berlin.de/het9/het9.htm>

see similar files of the whole serie: <http://farbe.li.tu-berlin.de> Or <http://color.li.tu-berlin.de>

technical information: <http://farbe.li.tu-berlin.de/het9.htm>



TUB-test chart het9; HAULAB, adaptation W Lwu=300, 1000, 200, 40, Haubner (1980) & equations
 $\log[\text{lightness } L^*, \text{ threshold } \Delta Y, \text{ sensitivity } \Delta Y/Y, \text{ contrast } Y/Y, \text{ normalized for grey U}, \phi=120^\circ]$