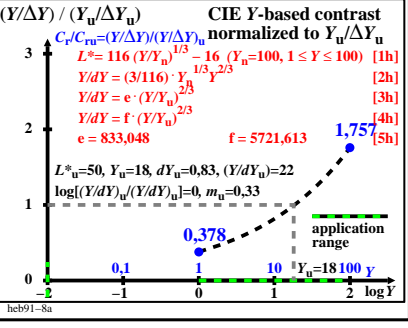
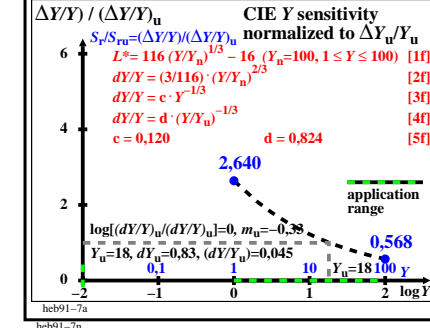
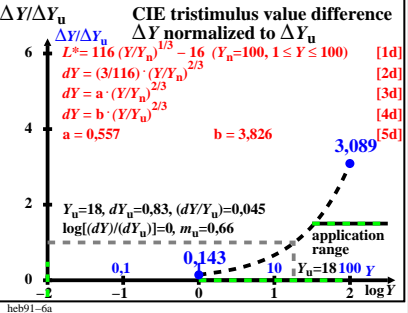
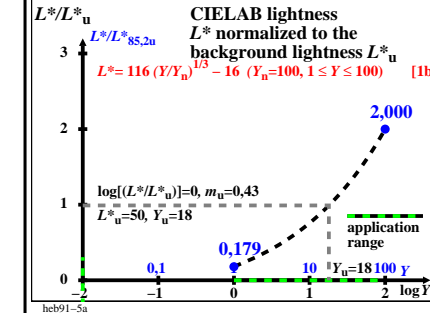
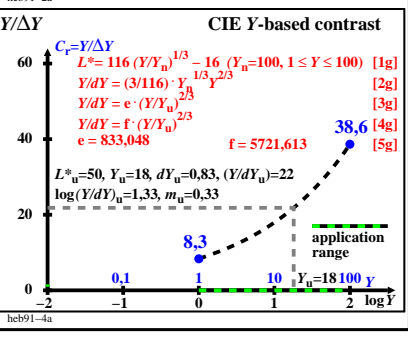
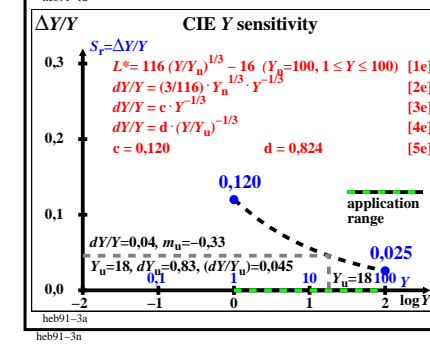
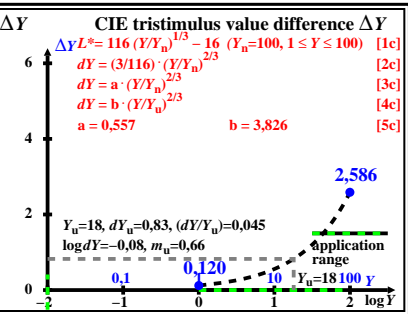
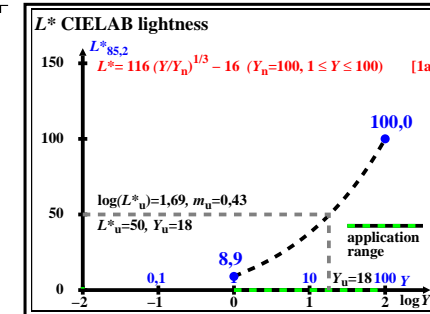
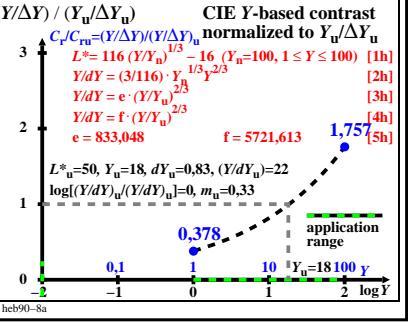
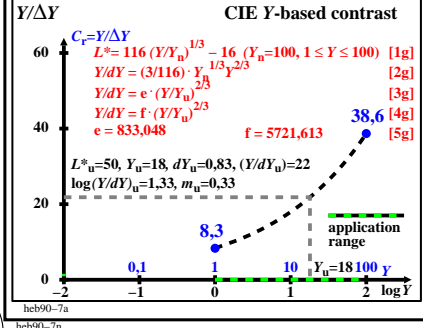
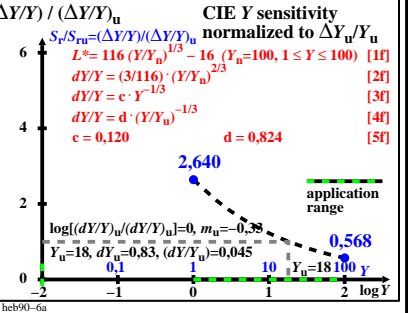
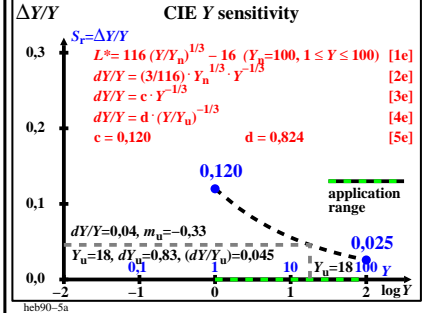
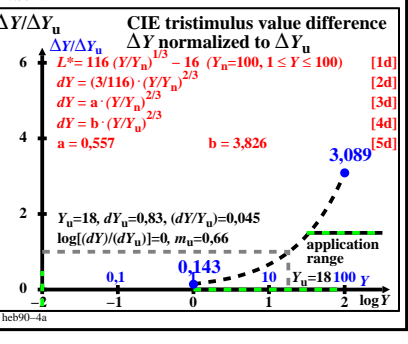
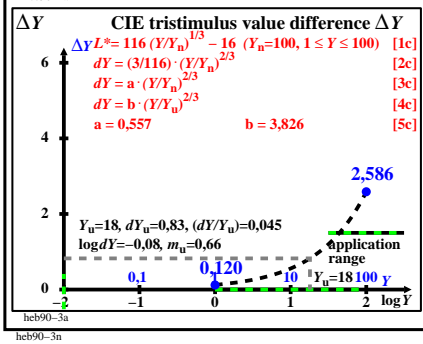
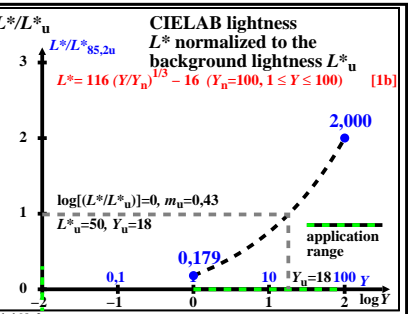
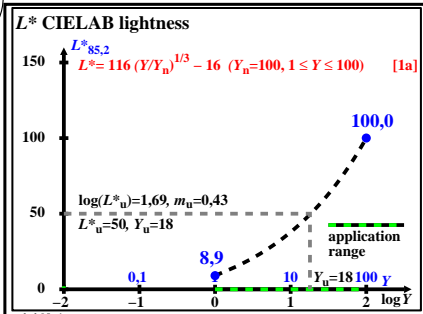


<http://farbe.li.tu-berlin.de/heb9/heb90na.txt> /ps; only vector graphic VG; start output
see separate images of this page: <http://farbe.li.tu-berlin.de/heb9/heb9.htm>

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



TUB-test chart heb9; Calculated for the LABJND colour-difference formula, see CIE 230:2019
linear[lightness L^* , threshold ΔY , sensitivity $\Delta Y/Y$, contrast $Y/\Delta Y$, unnormalized and normalized]