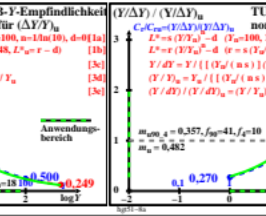
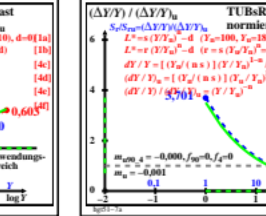
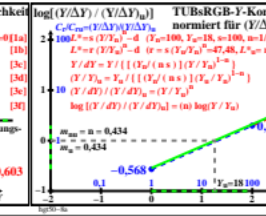
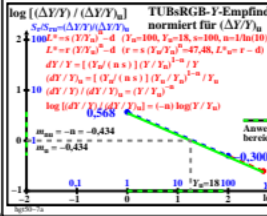
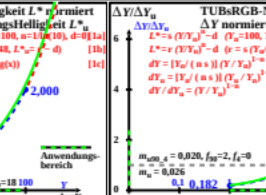
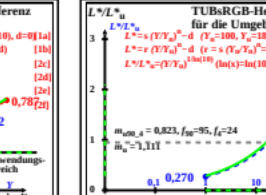
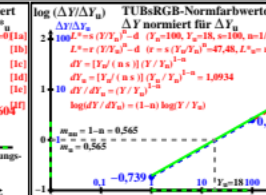
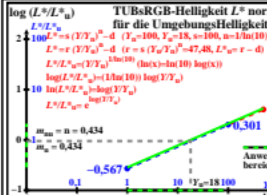
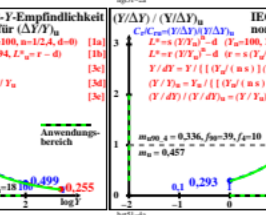
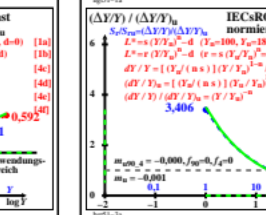
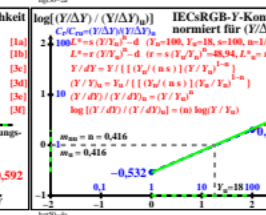
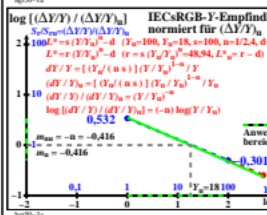
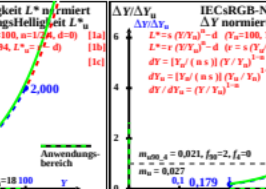
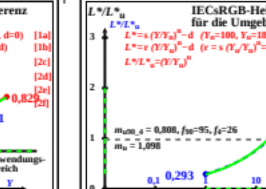
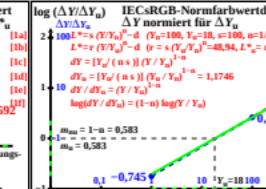
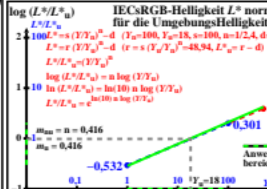


Siehe ähnliche Dateien der ganzen Seite: http://farbe.li.tu-berlin.de oder http://color.li.tu-berlin.de  
 Technische Information: http://farbe.li.tu-berlin.de/hgts.htm



TUB-Präfvorlage hgt5; IECsRGB & TUBsRGB-Farbstand, IEC 61966-2-1 & TUBsRGB 2025  
 log & lin[Helligkeit  $L^*$ ; Schwellen  $\Delta Y$ , Empfindlichkeit  $\Delta Y/Y$ , Kontrast  $\Delta Y/Y$ , normiert für Grau U]