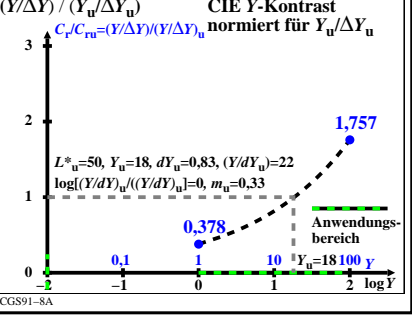
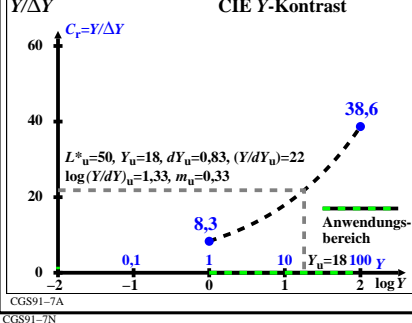
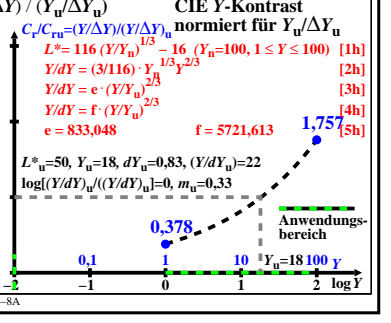
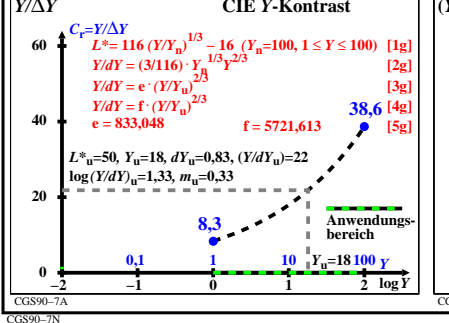
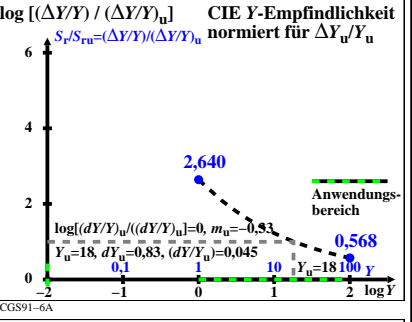
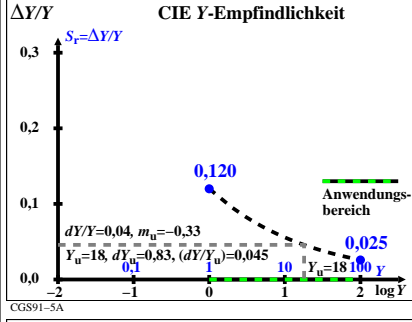
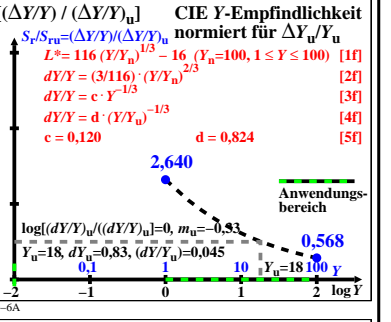
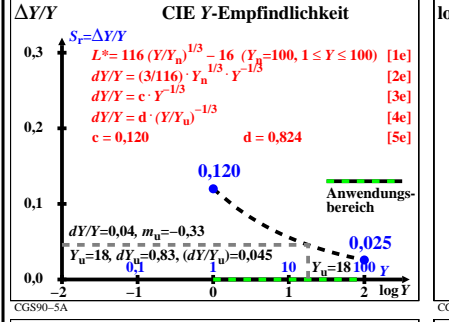
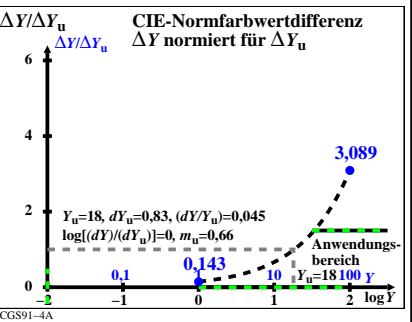
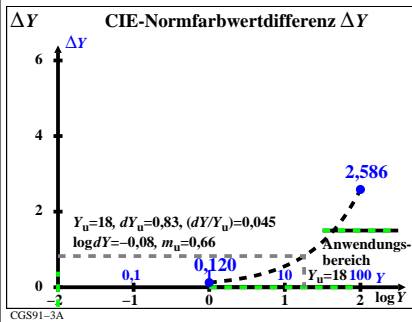
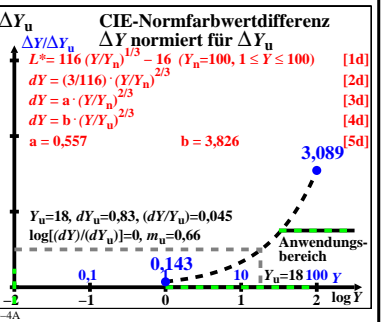
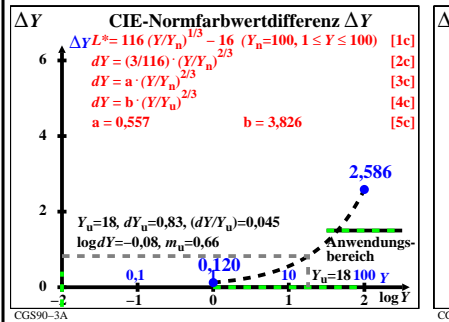
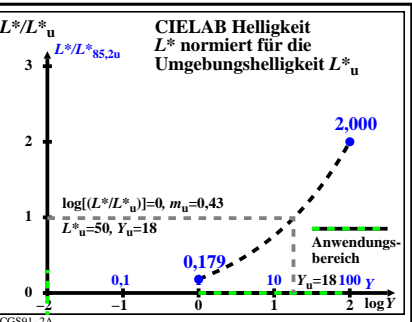
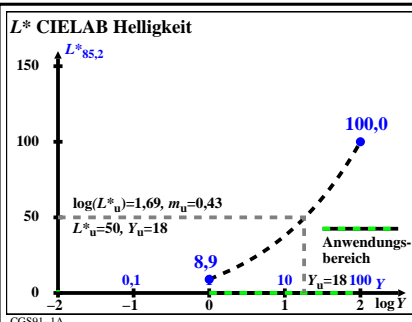
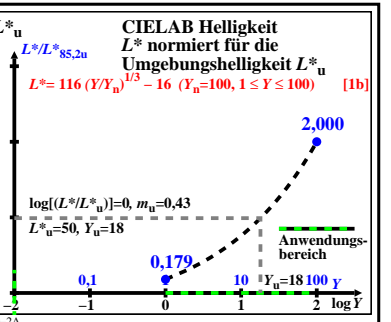
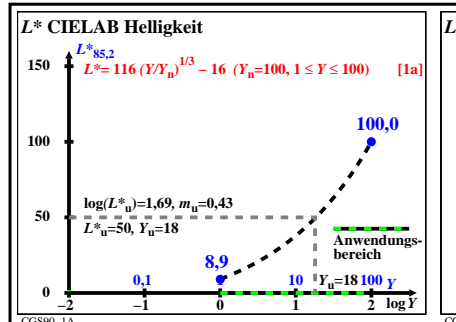


Siehe ähnliche Dateien: http://farbe.li.tu-berlin.de/CGS9/CGS9L0NP.PDF
Technische Information: http://farbe.li.tu-berlin.de/CGS9/CGS9.HTML



TUB-Prüfvorlage CGS9; Berechnet nach der CIELAB-Farbabstandsformel, siehe ISO/CIE 11664-4
linear [Helligkeit L^* , Schwelle ΔY , Empfindlichkeit $\Delta Y/Y$, Kontrast $Y/\Delta Y$, unnormiert und normiert]