

Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>

Technische Information: <http://farbe.li.tu-berlin.de/egrs.htm>

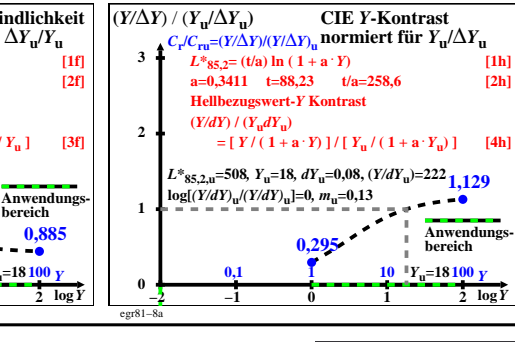
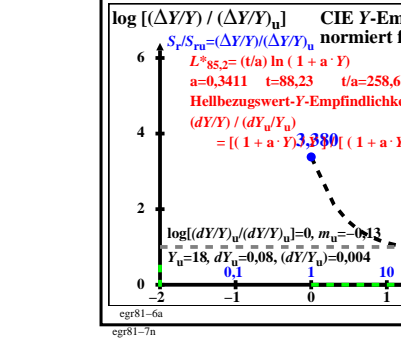
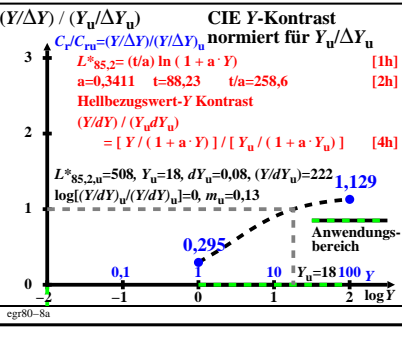
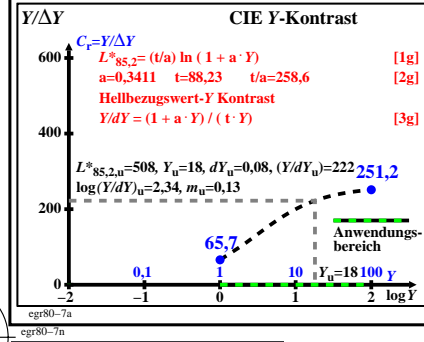
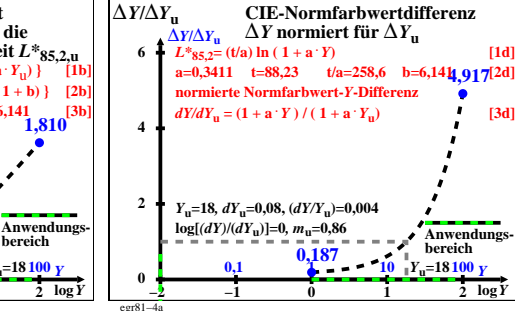
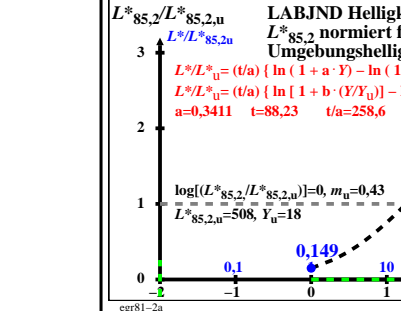
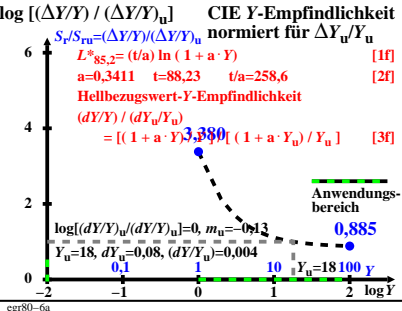
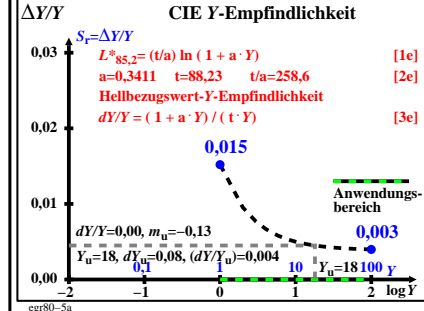
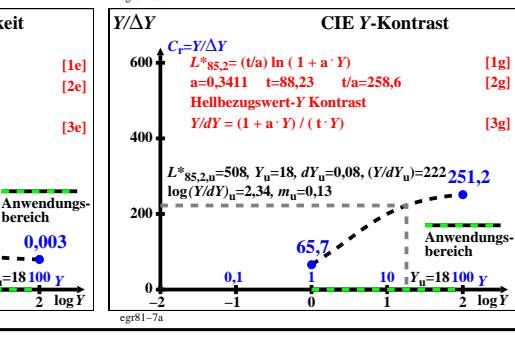
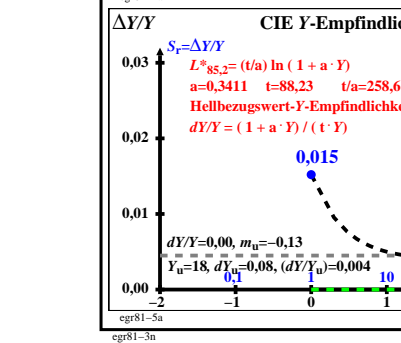
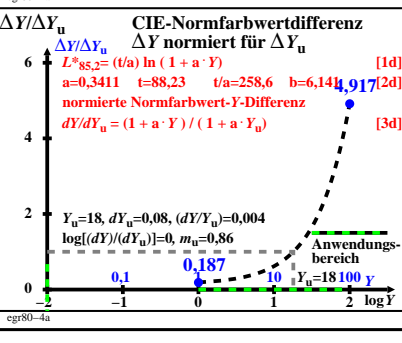
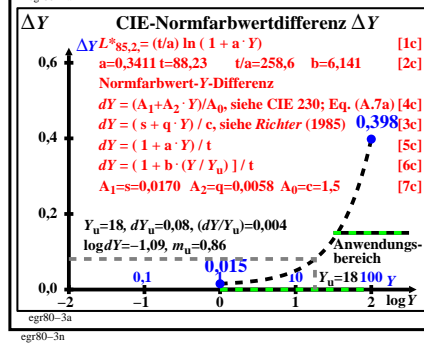
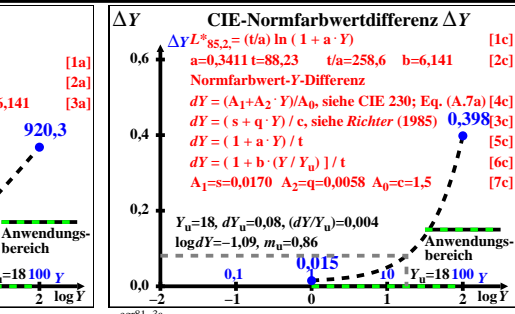
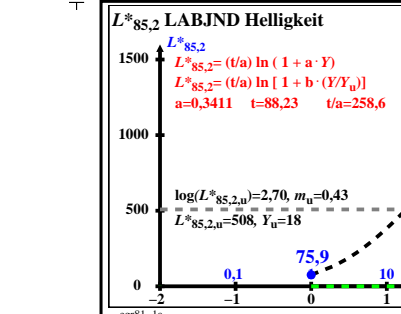
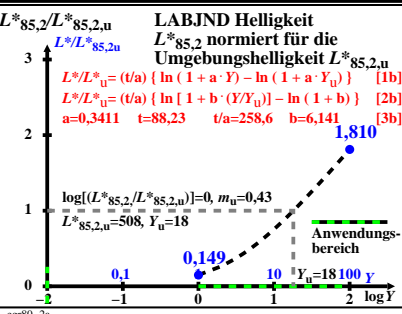
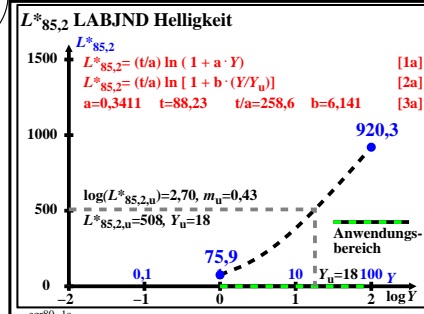


-8

-6

-8

-6



TUB-Prüfvorlage egr8; Berechnet nach der LABJND-Farbabstandsformel, siehe CIE 230:2019  
linear [Helligkeit  $L^*$ , Schwelle  $\Delta Y$ , Empfindlichkeit  $\Delta Y/Y$ , Kontrast  $Y/\Delta Y$ , unnormiert und normiert]

TUB-Registrierung: 20230801-egr8/egr8l0na.txt.ps  
Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe  
TUB-Material: Code=rha4ta