

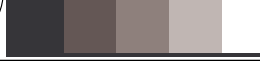
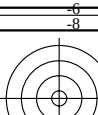
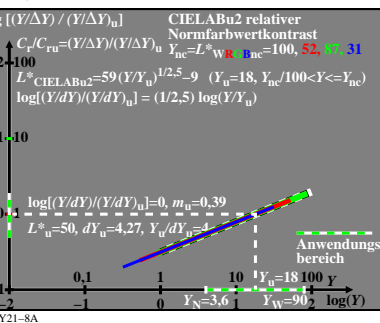
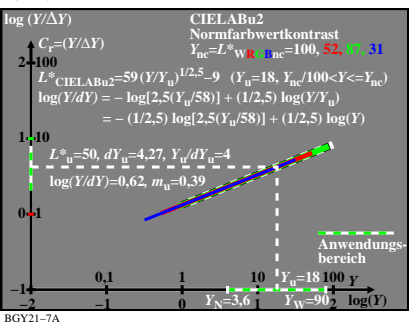
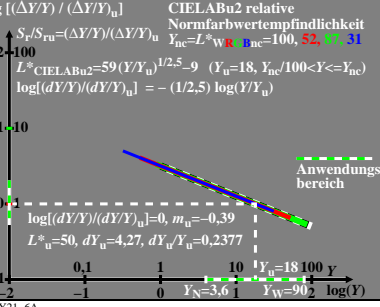
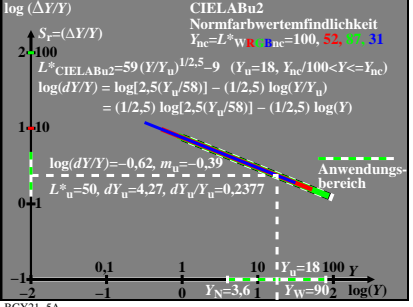
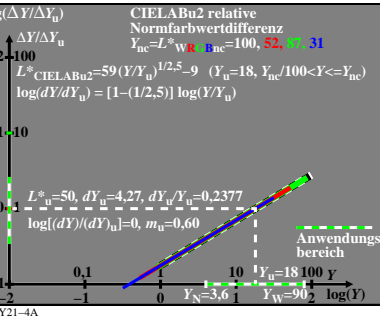
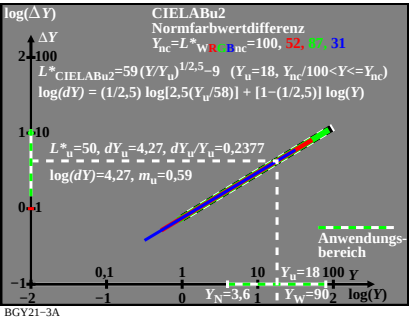
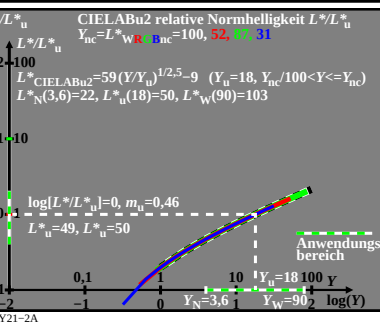
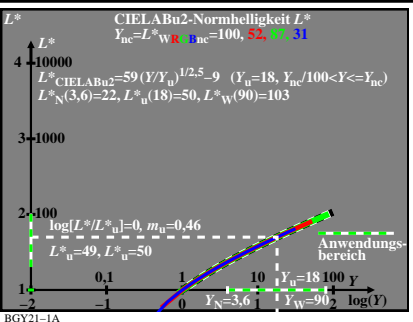
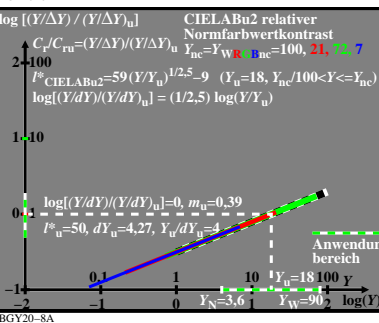
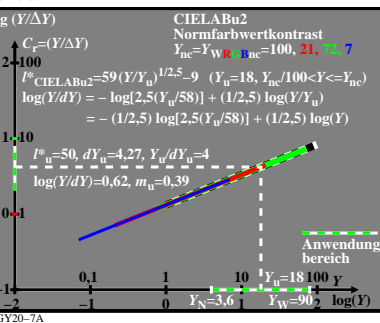
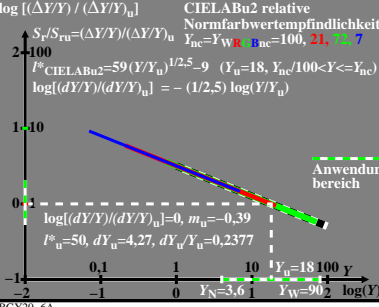
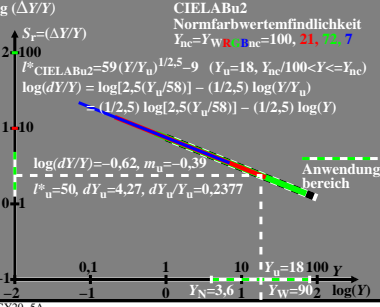
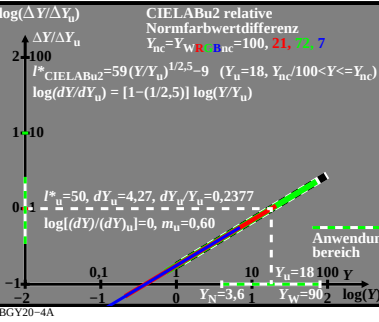
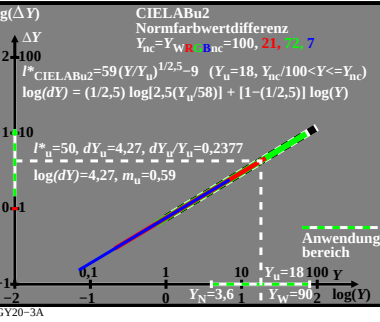
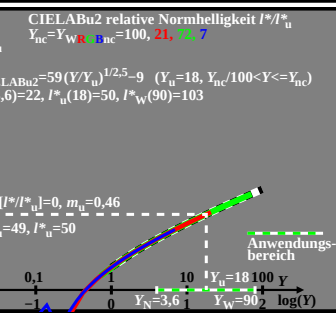
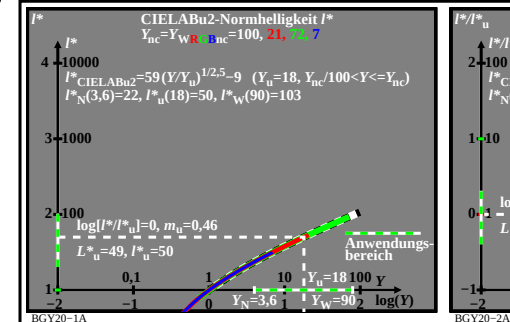
TUB-Registrierung: 20220301-BGY2/BGY2L0NA.TXT /PS
Anwendung für Messung von Display-Ausgabe

TUB-Material: Code=rha4ta

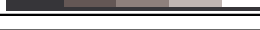
TUB-Prüfvorlage BGY2; CIELABu2, l^* & L^* für Y/Y_u , $Y_{nc}=(Y\&L^*)_{Wnc}$
Absolute, relative Helligkeit, Empfindlichkeit & Kontrast, $S_n=58,42$, $1/\gamma=1/2,5=0,40$, $D_n=-8,42$

http://farbe.li.tu-berlin.de/BGY2/BGY2L0NA.TXT /PS; Start-Ausgabe
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 1/1

Siehe ähnliche Dateien: http://farbe.li.tu-berlin.de/BGY2/BGY2L0NA.TXT /PS
Technische Information: http://farbe.li.tu-berlin.de oder http://farbe.li.tu-berlin.de



C M Y L V



C M Y L V



C M Y L V



C M Y L V



C M Y L V



C M Y L V



C M Y L V



C M Y L V



C M Y L V



C M Y L V



C M Y L V



C M Y L V



C M Y L V

