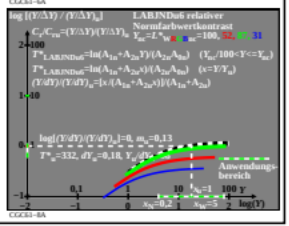
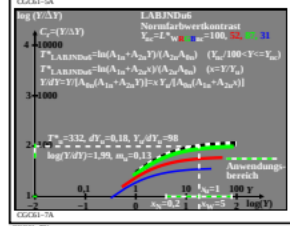
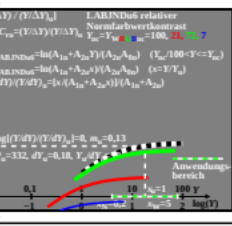
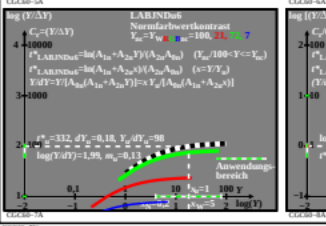
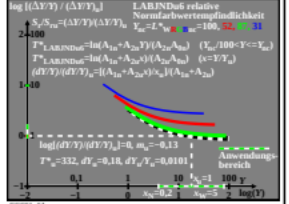
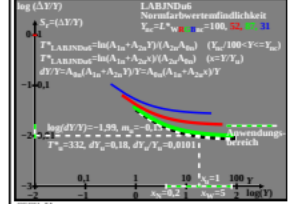
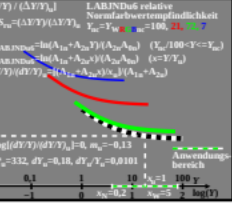
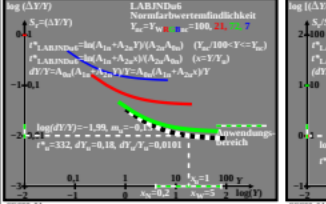
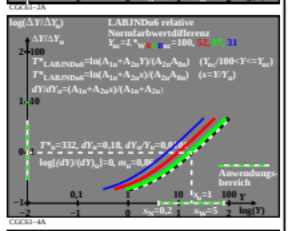
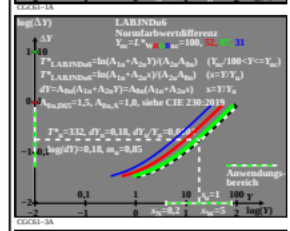
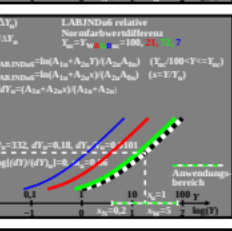
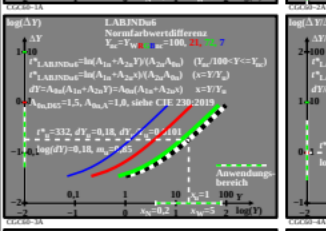
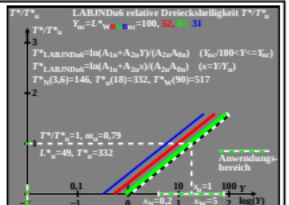
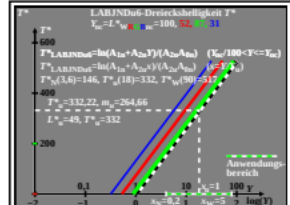
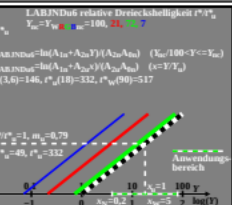
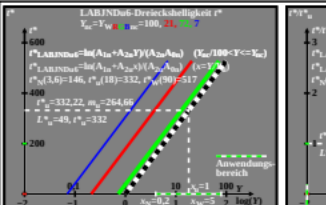


Anwendung für Messung von Display-Ausgabe

http://farbe.li.tu-berlin.de/CGC6/CGC6L0N1.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/CGC6/CGC6L0N1.TXT/.PS>
Technische Information: <http://farbe.li.tu-berlin.de> oder <http://farbe.li.tu-berlin.de/CGC6/CGC6.HTML>



TUB-Präfvorlage CGC6; LABJNDu6, $t^*(Y)$ & $T^*(Y)$, $Y_{nc}=(Y/L\cdot W)_{RGB}nc, cx=1.00$
Absolute, relative Helligkeit, Empfindlichkeit, Kontrast, $A_{0n}=1,5, A_{1n}=0,017, A_{2n}=0,0058, A_{2u}=0,104$

