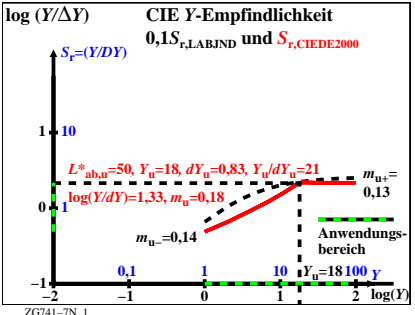
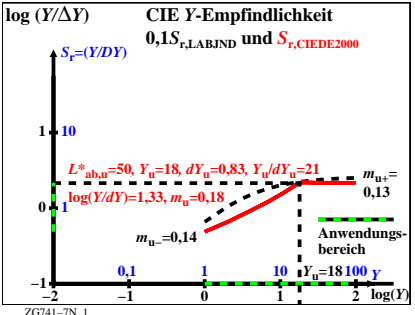
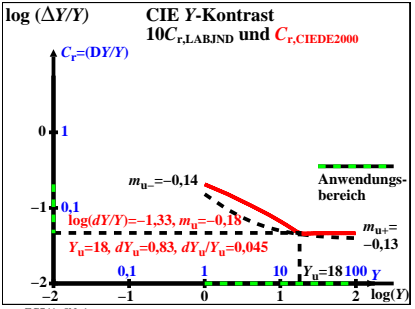
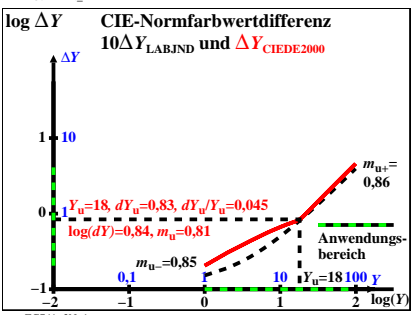
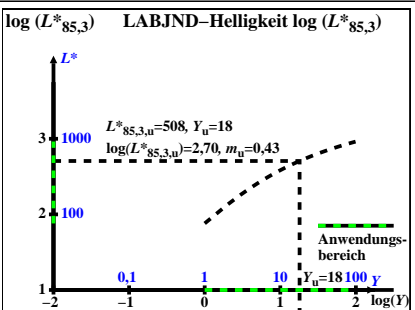
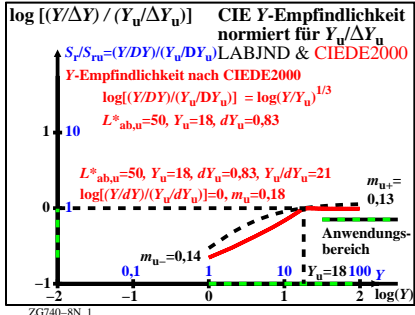
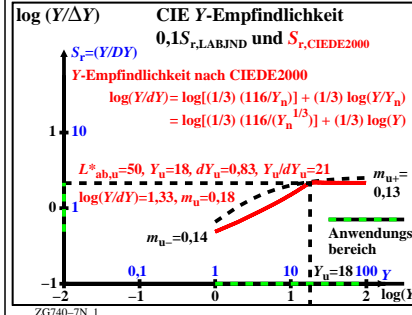
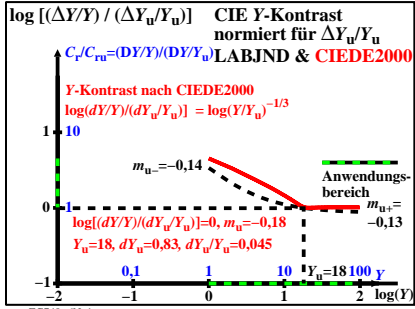
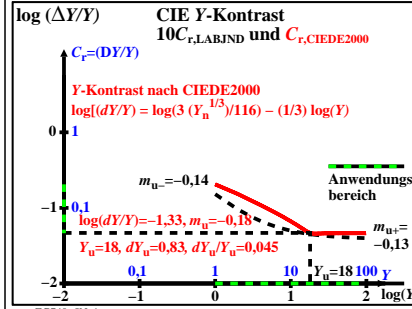
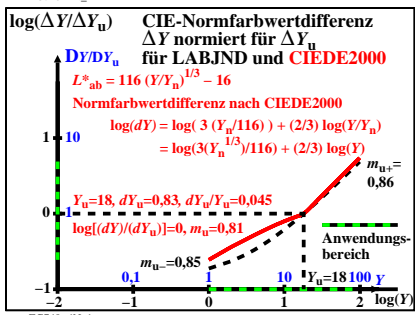
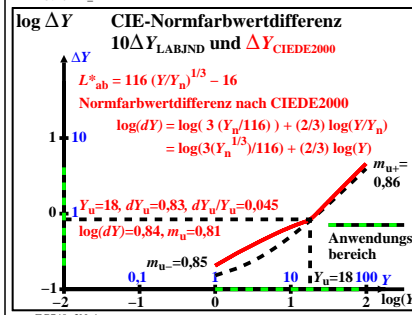
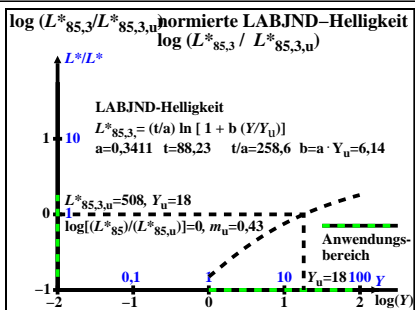
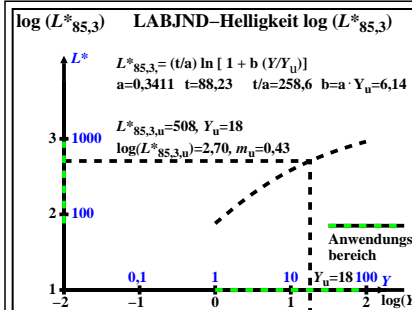


TUB-Registrierung: 20160501-ZG74/ZG74L0NP.PDF /PS Anwendung für Messung von Display-Ausgabe

TUB-Material: Code=rha4ta

Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/ZG74/ZG74L0NP.PDF /PS>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbm>

V L O Y M C
http://farbe.li.tu-berlin.de/ZG74/ZG74L0NP.PDF /PS; Start-Ausgabe
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 1/1



TUB-Prüfvorlage ZG74; LABJND und CIEDE2000-Formeln
Helligkeit, Y-Differenz, Kontrast, Empfindlichkeit

Eingabe: w/rgb/cmyk → w/rgb/cmyk-
Ausgabe: keine Änderung