

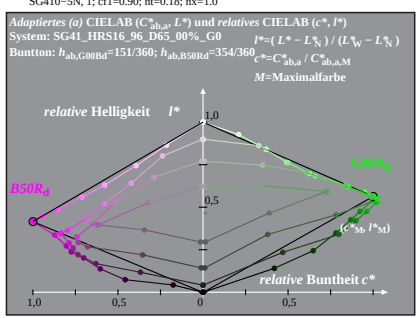
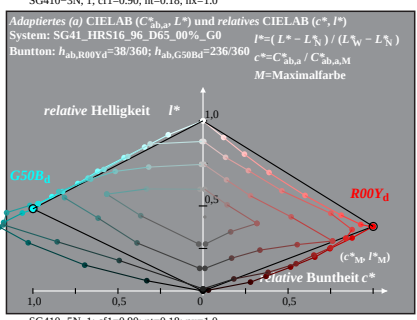
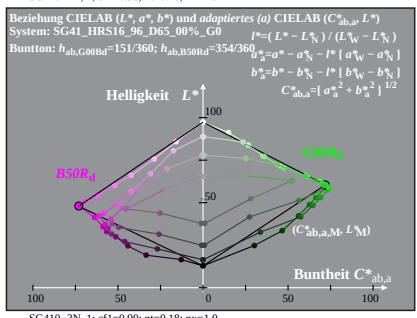
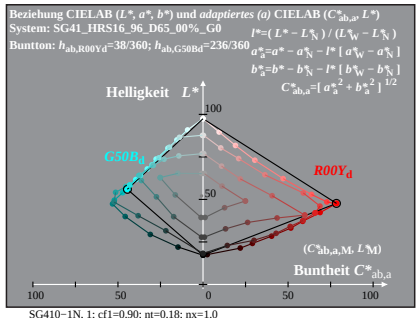


<http://130.149.60.45/~farbmefrik/SG41/SG41L0NP.PDF> /PS; Start-Ausgabe  
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 1/2

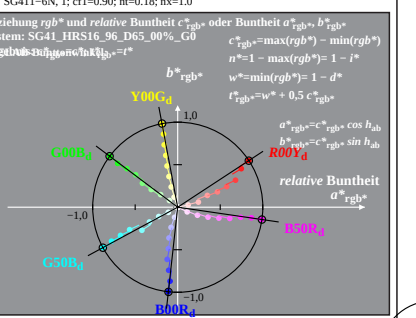
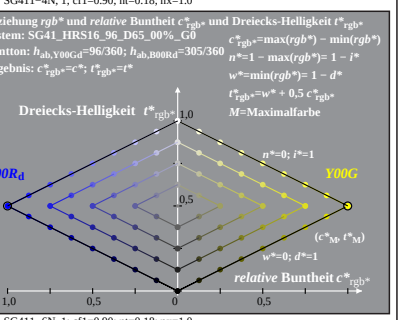
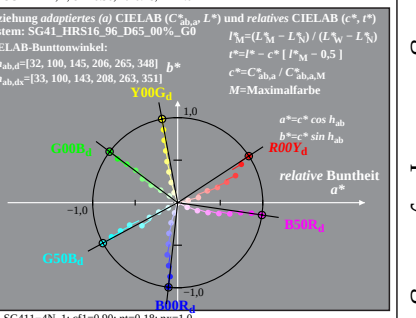
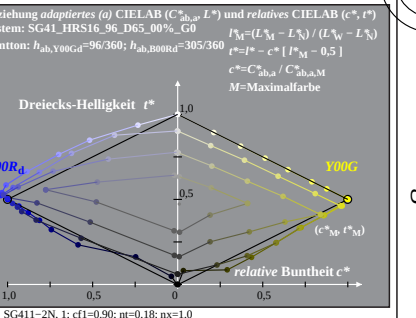
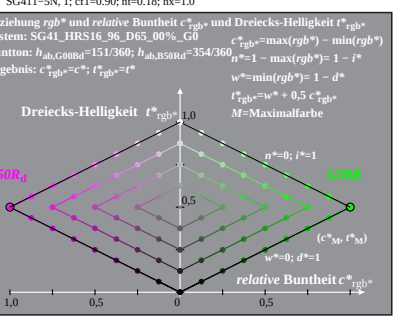
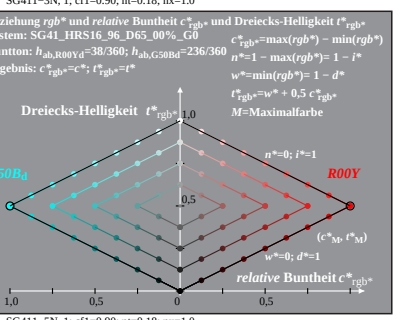
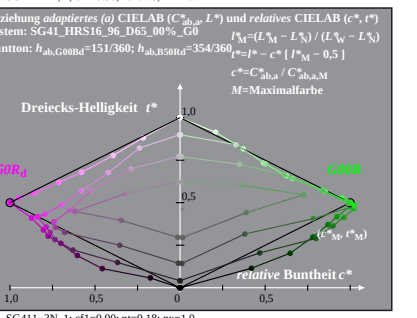
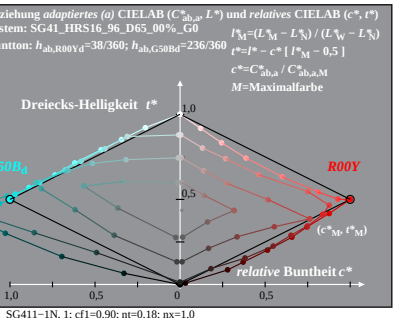
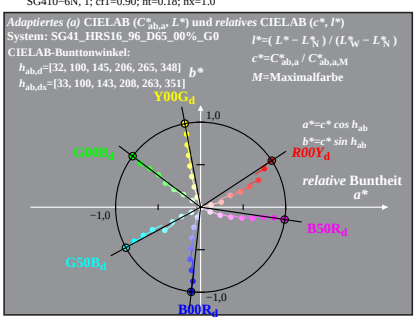
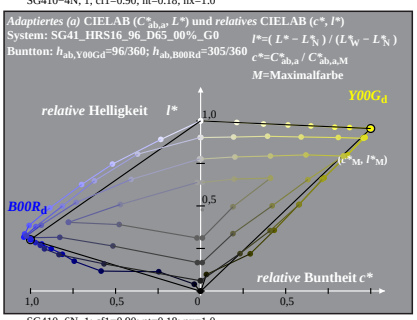
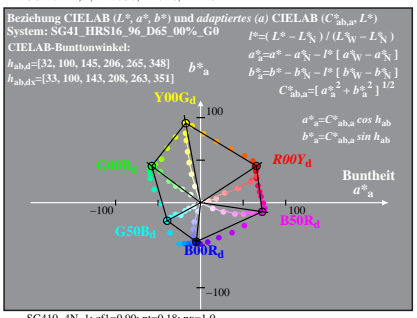
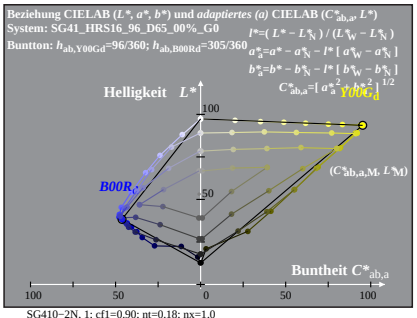
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 1/2

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmehrung/SG41/SG41.HTML>  
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmehrung/SG41/SG41.HTML>

Erik



SG411-7N; 1; cf1=0.90; nt=0.18; nx=1.0 SG411-8N; 1; cf1=0.90; nt=0.18; nx=1.0  
SG410-7N: Messung: SG411 HRS16\_96 D65 00% G0 LUT DAT 243 Farben 090115 Separation rgb\* adaptiert Seite 1/2



TUB-Prüfvorlage SG41; Laser-Drucker H  
Ausgabe rgbd; HRS16\_96; Start- & 3D-linearisiert

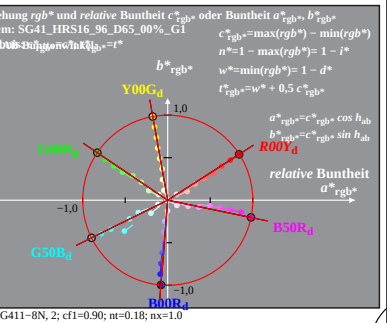
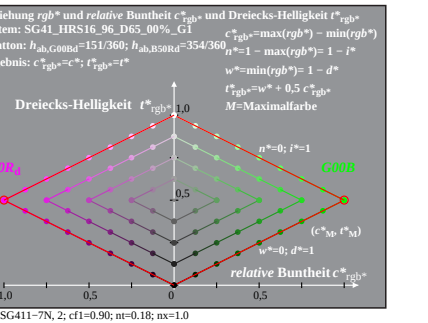
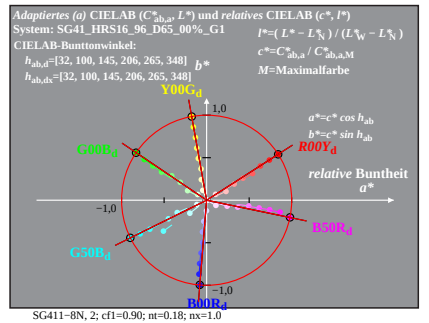
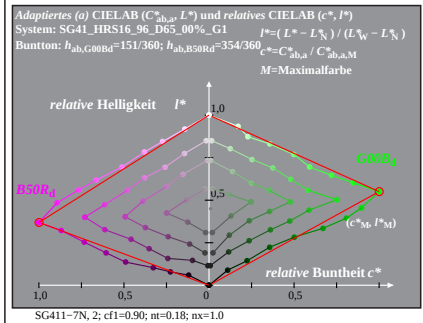
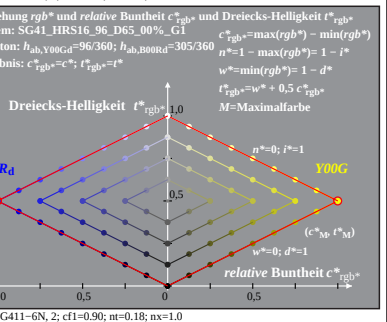
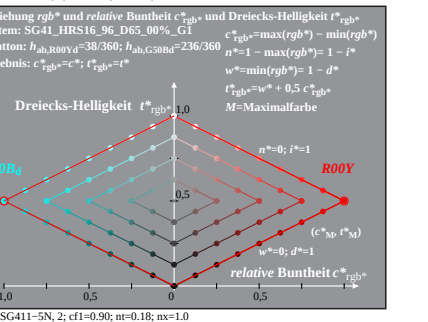
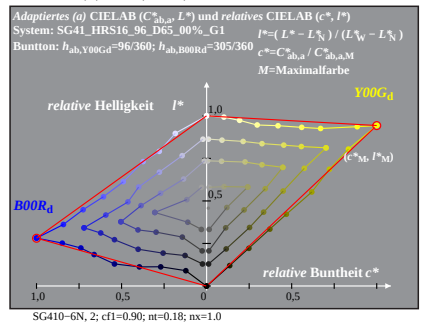
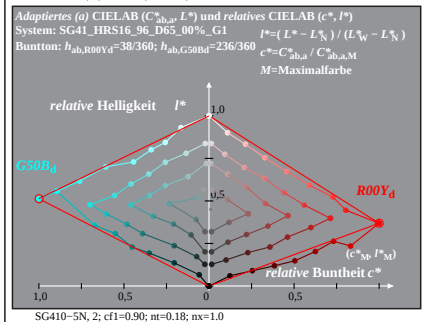
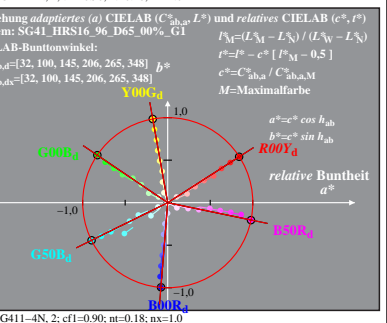
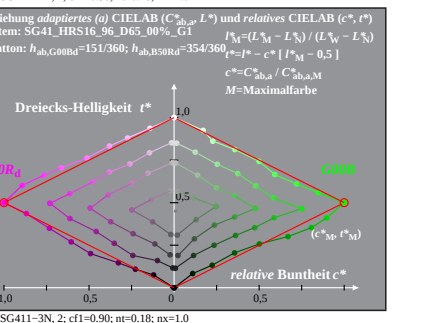
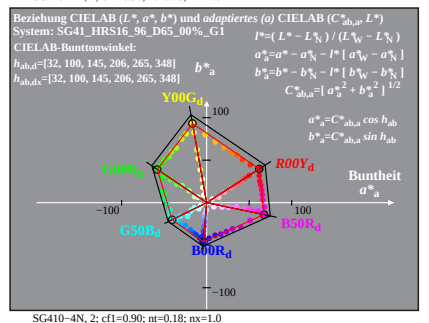
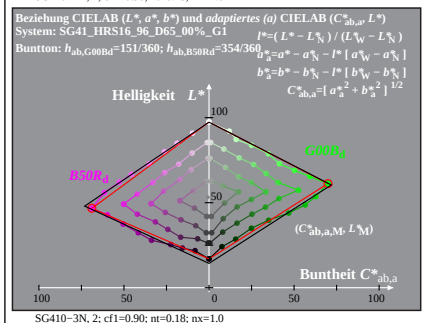
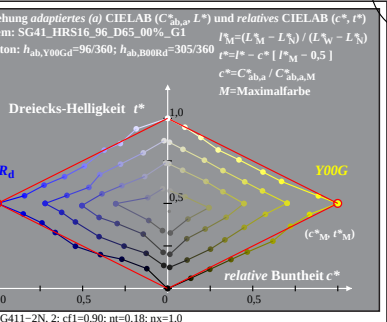
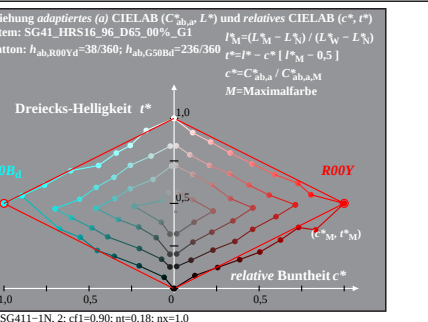
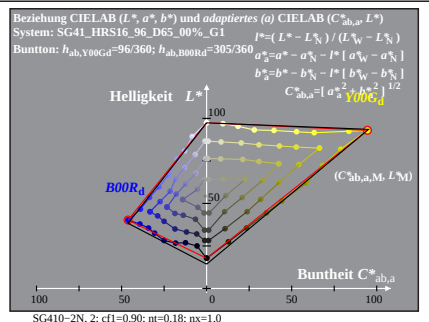
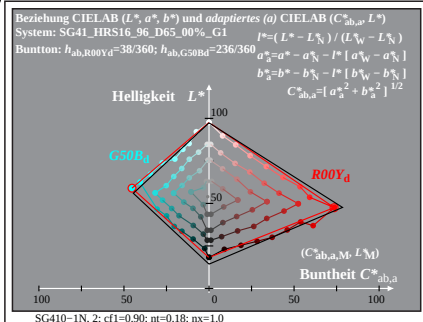
Eingabe:  $w/rgb/cmyk \rightarrow w/rgb/cmyk$   
Ausgabe: keine Änderung

# TUB-Registrierung: 20130201-SG41/SG41L0NP.PDF/.PS Anwendung für Messung von Display-Ausgabe

TUB-Material: Code=rha4ta

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmefrik/SG41/SG41L0NP.PDF/.PS>  
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmefrik/SG41/SG41.HTML>

<http://130.149.60.45/~farbmefrik/SG41/SG41L0NP.PDF/.PS>; Start-Ausgabe  
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 2/2



SG410-7N: Messung: SG41\_HRS16\_96\_D65\_00%\_G1\_LUT.DAT, 243 Farben, 090115, Separation  $rgb^*$ , adaptiert, Seite 2/2

TUB-Prüfvorlage SG41; Laser-Drucker H  
Ausgabe  $rgb$ ; HRS16\_96; Start- & 3D-linearisiert

Eingabe:  $w/rgb/cmyk \rightarrow w/rgb/cmyk_-$   
Ausgabe: keine Änderung