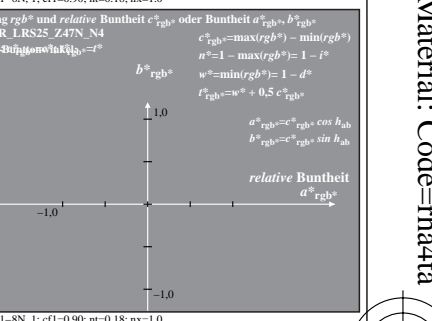
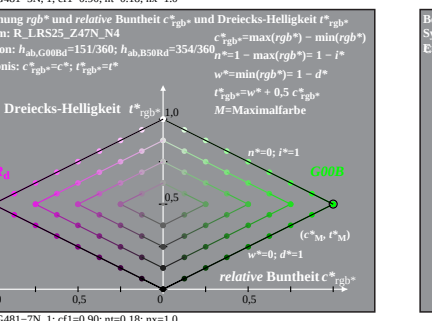
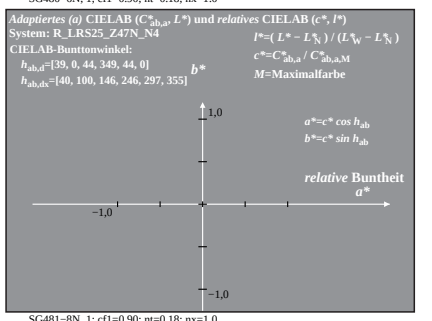
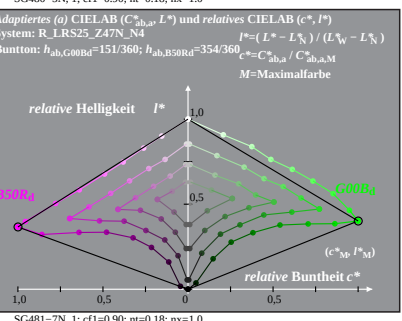
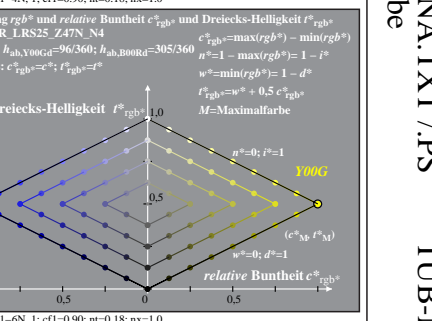
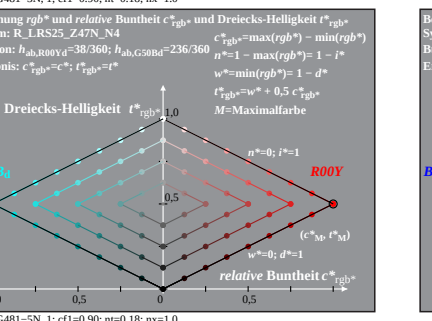
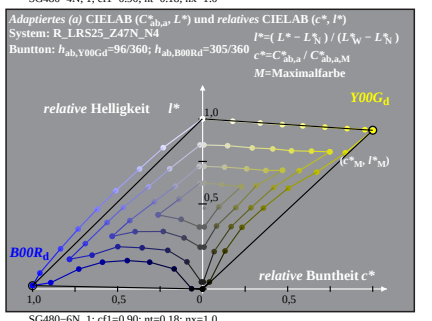
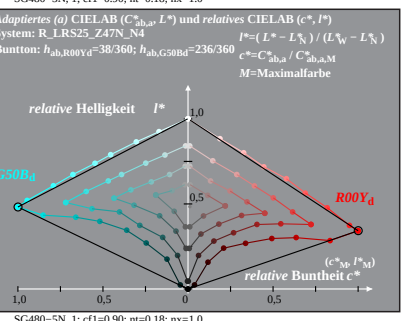
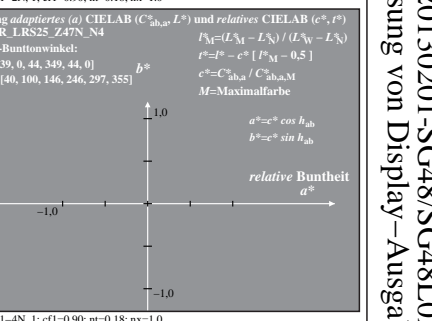
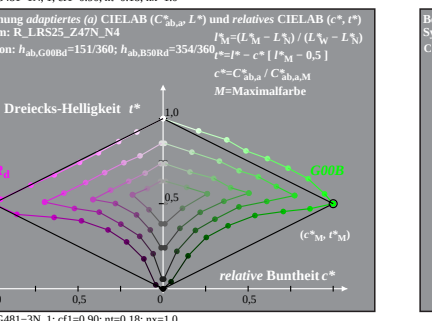
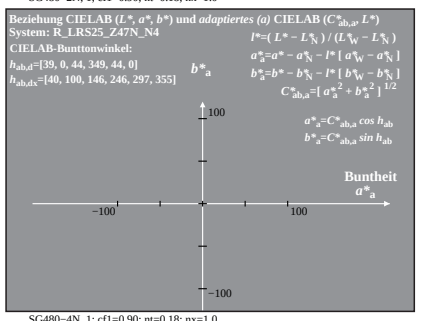
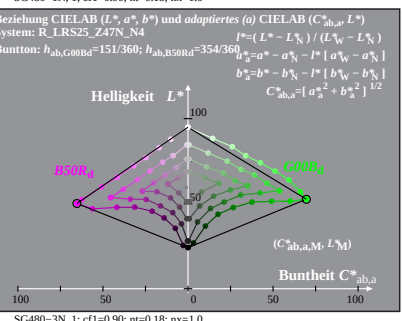
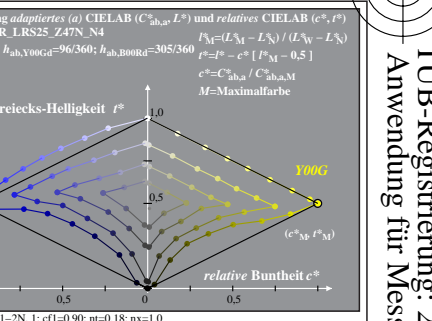
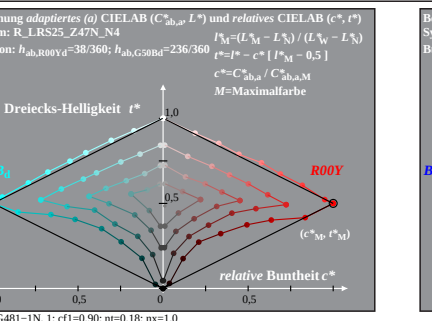
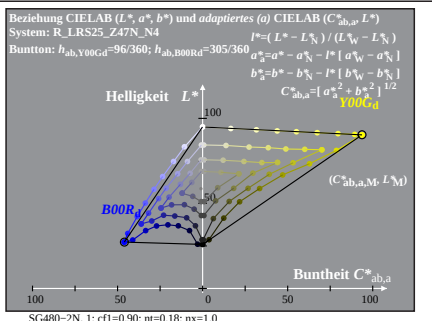
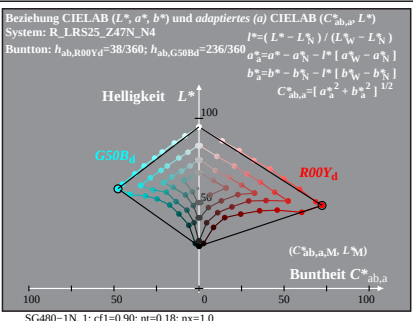


TUB-Registrierung: 20130201-SG48/SG48L0NA.TXT /PS Anwendung für Messung von Display-Ausgabe

TUB-Material: Code=rha4ta

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmertik/SG48/SG48L0NA.TXT /PS>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmertik/SG48/SG48.HTML>

<http://130.149.60.45/~farbmertik/SG48/SG48L0NA.TXT /PS>; Start-Ausgabe
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 1/2



SG480-7N: Messung: R_LRS25_Z47N_N4LAB_D65_Z47N_R243.DAT, 243 Farben, 20080301, Separation cmy4*, adaptiert, Seite 1/2

TUB-Prüfvorlage SG48; Laser-Drucker L
Separation cmy4; LRS16_95; Start- & 3D-linearisiert

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

TUB-Registrierung: 20130201-SG48/SG48L0NA.TXT /PS

Anwendung für Messung von Display-Ausgabe

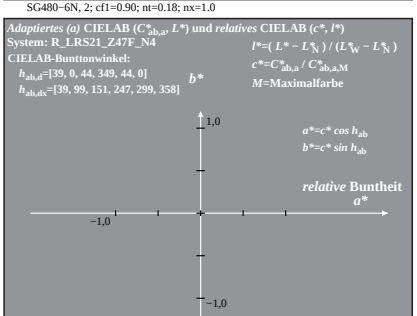
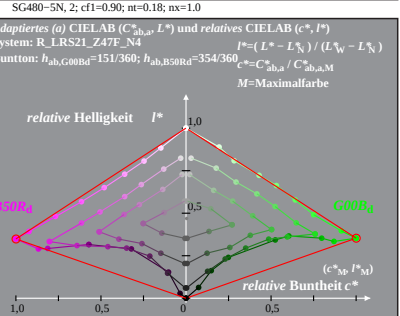
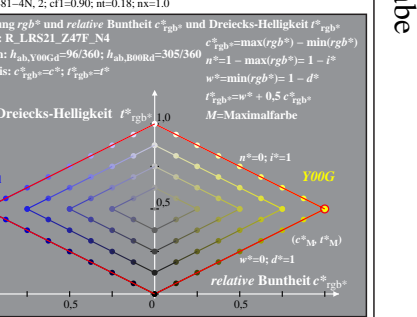
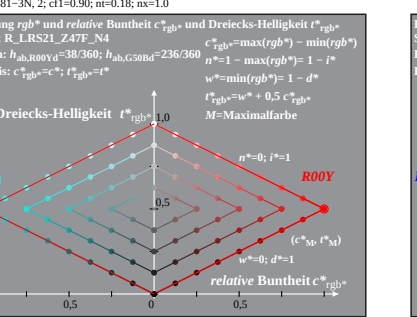
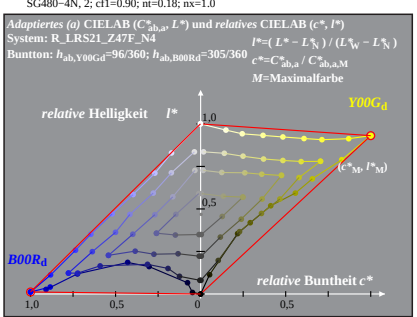
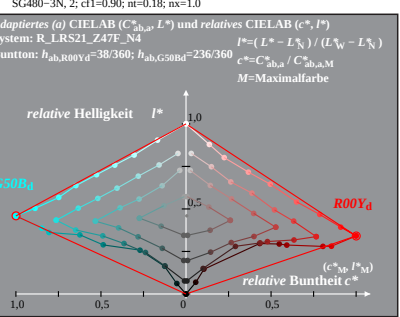
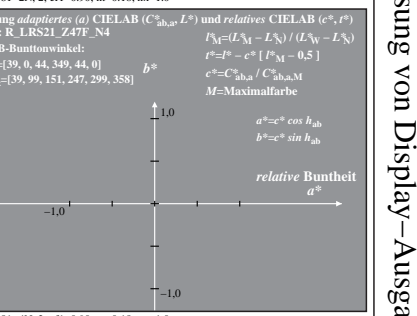
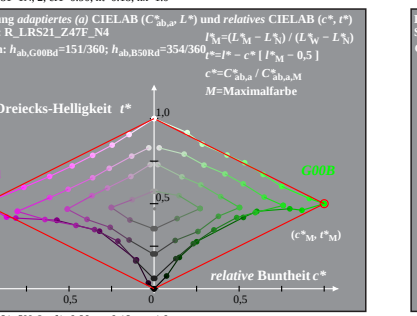
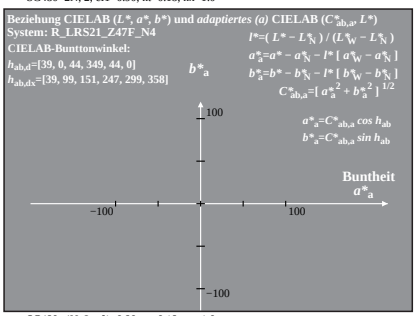
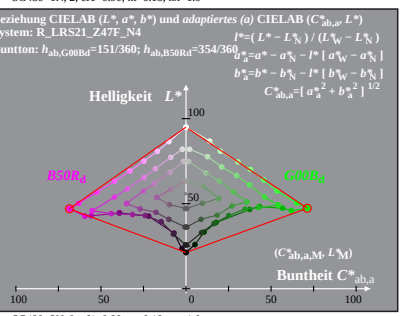
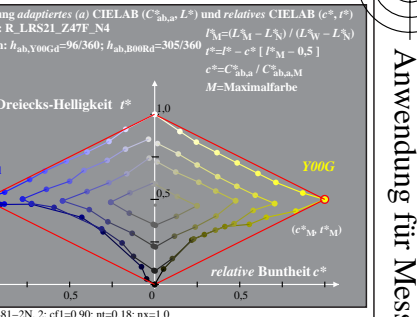
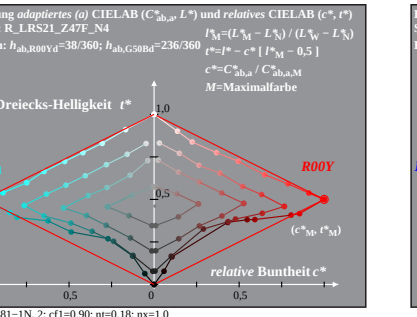
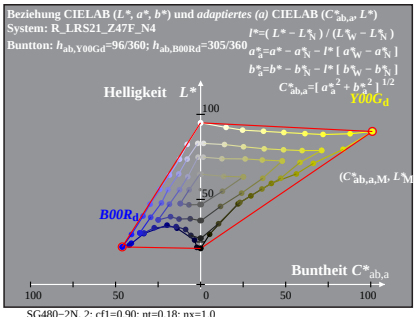
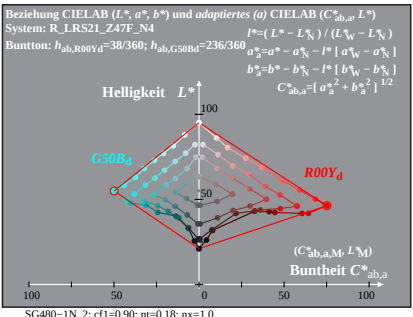
TUB-Material: Code=rha4ta

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmertik/SG48/SG48L0NA.TXT /PS>



V
L
O
Y
M
Y
O
L
V
C
C
V

<http://130.149.60.45/~farbmertik/SG48/SG48L0NA.TXT /PS>; Start-Ausgabe
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 2/2



SG480-7N: Messung: R_LRS21_Z47F_N4LAB_D65_Z47N_R243.DAT, 243 Farben, 20080301, Separation cmy4*, adaptiert, Seite 2/2

TUB-Prüfvorlage SG48; Laser-Drucker L
Separation cmy4; LRS16_95; Start- & 3D-linearisiert

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

V
L
O
Y
M
Y
O
L
V
C
C
V