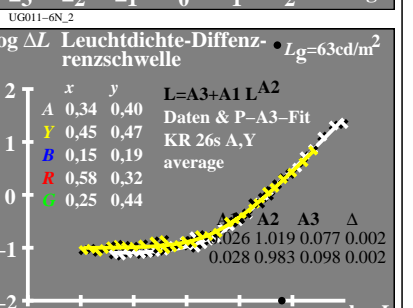
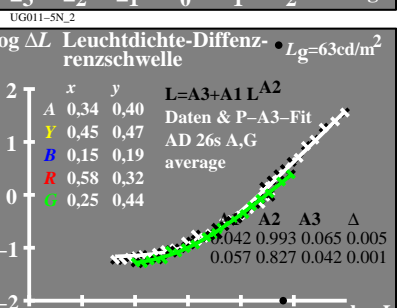
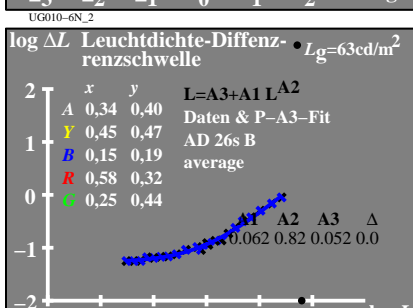
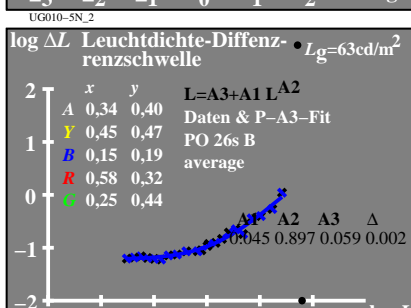
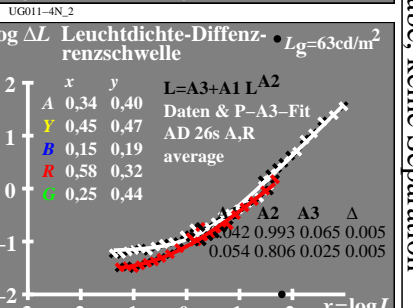
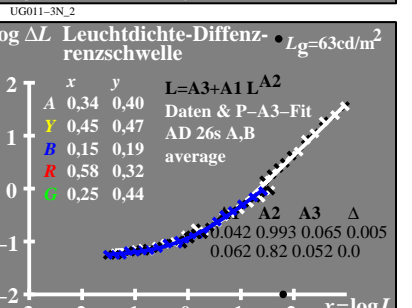
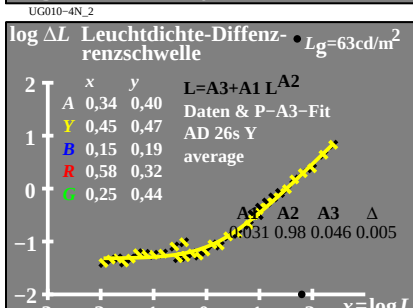
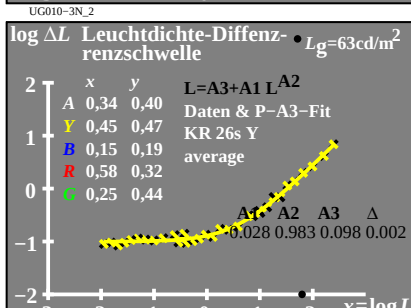
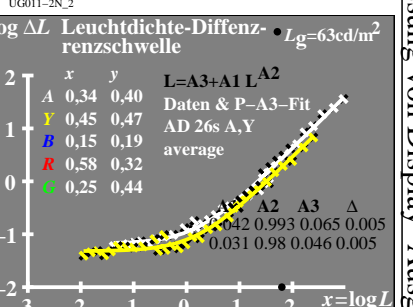
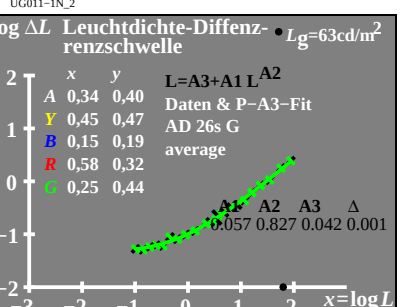
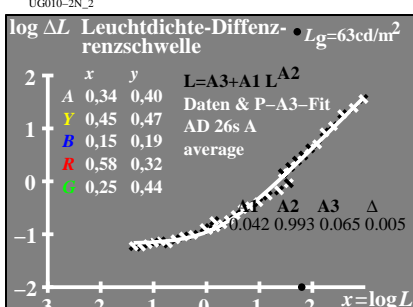
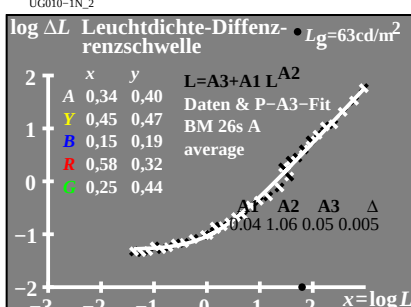
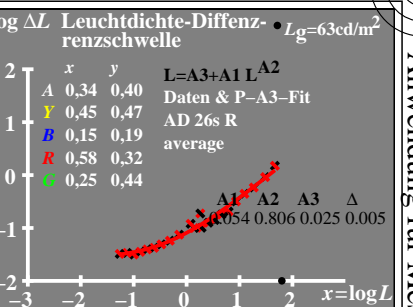
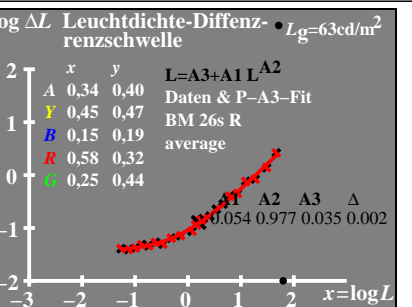
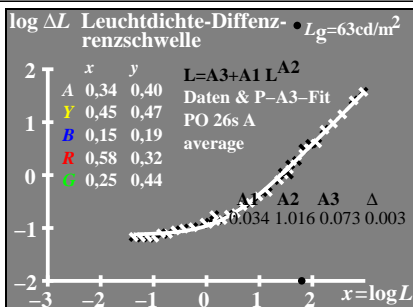
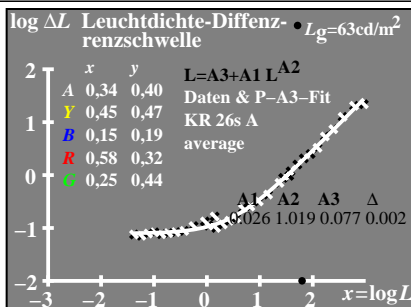


Siehe ähnliche Dateien: <http://130.149.60.45/~farbbmetrik/UG01/UG01.HTML>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbt/Technische.html>

Siehe ähnliche Dateien: <http://130.149.60.45/~farbbmetrik/UG01/UG01.HTML>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbt/Technische.html>

Siehe ähnliche Dateien: http://130.149.60.45/~farbmertik/UG01/UG01.HTML
 Technische Information: http://www.ps.bam.de oder http://130.149.60.45/~farbmertik



TUB-Registrierung: 20130201-UG01/UG01L0NA.TXT /PS
 Anwendung für Messung von Display-Ausgabe, keine Separation

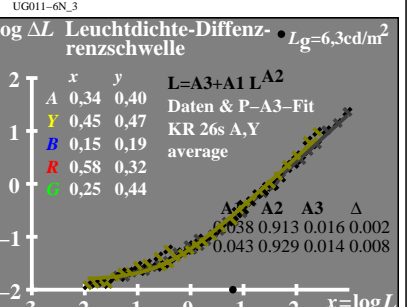
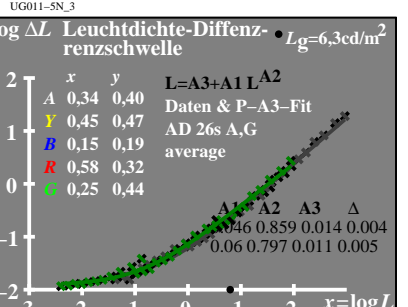
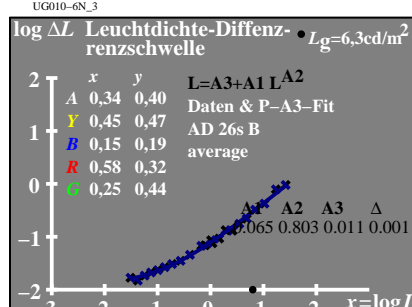
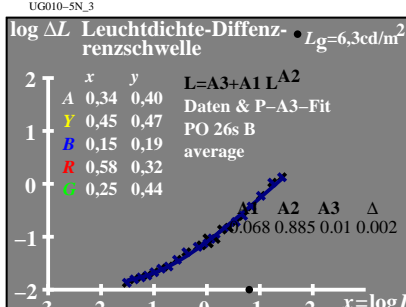
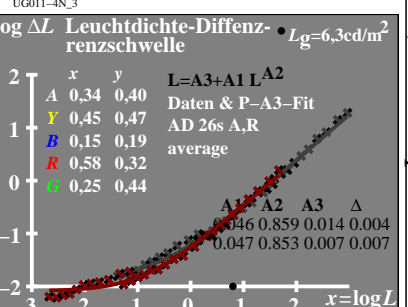
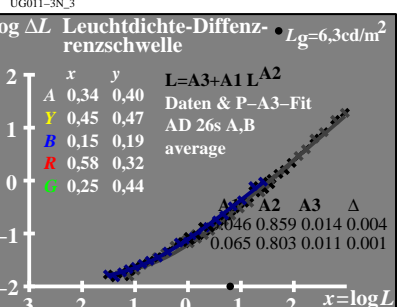
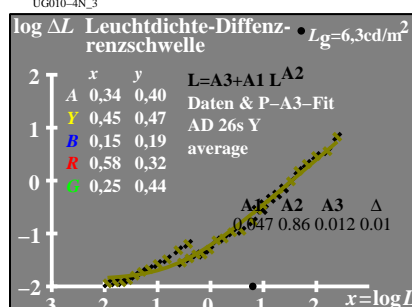
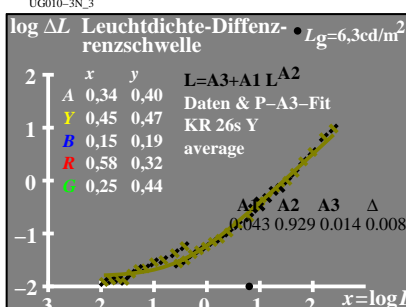
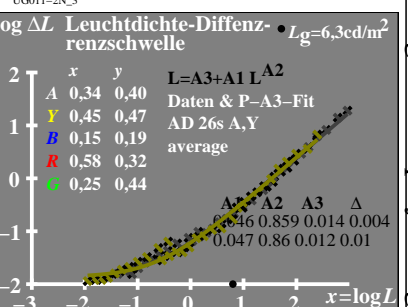
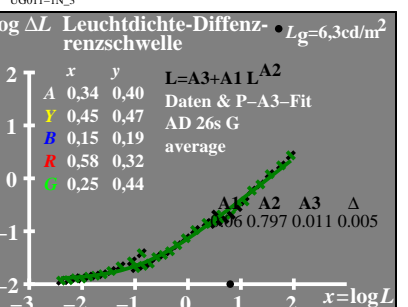
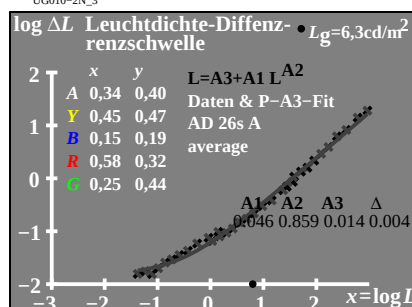
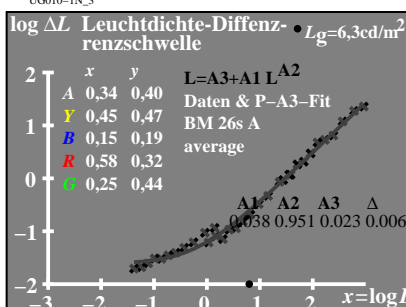
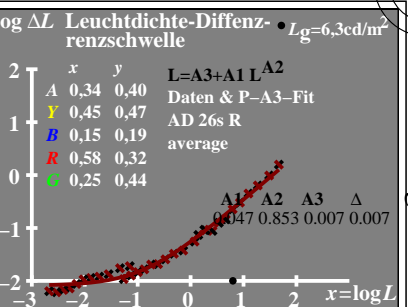
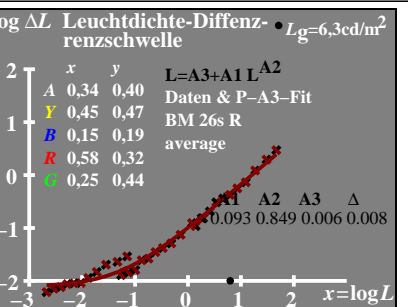
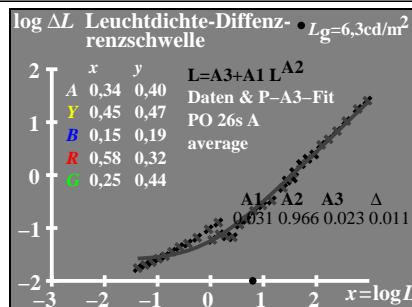
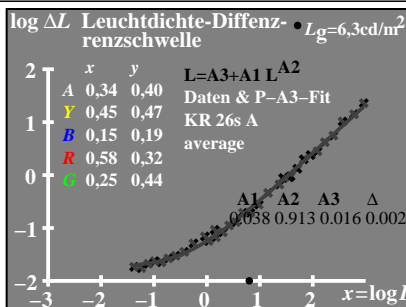
TUB-Material: Code=rha4ta

TUB-Prüfvorlage UG01; Schwellendaten Avramopolos (88)
 Eingabe: w/rgb/cmyk -> rgbd
 Ausgabe: Transfer nach rgbd

Siehe ähnliche Dateien: http://130.149.60.45/~farbmertik/UG01/UG01.HTML
 Technische Information: http://www.ps.bam.de oder http://130.149.60.45/~farbmertik

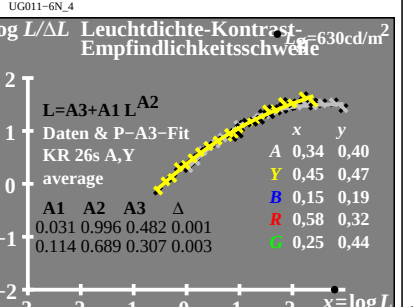
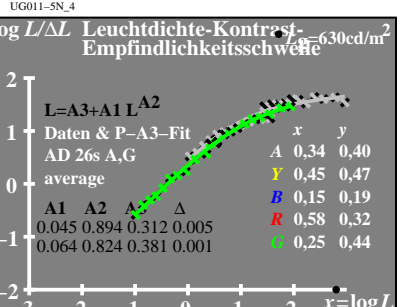
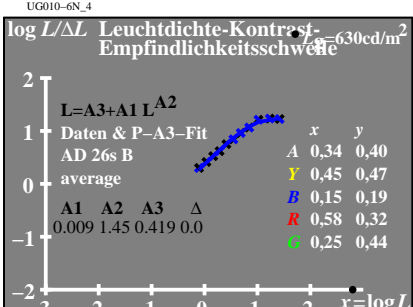
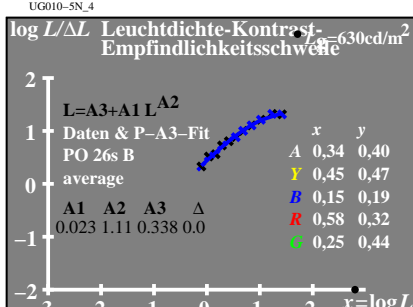
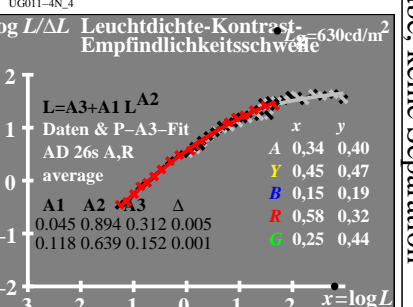
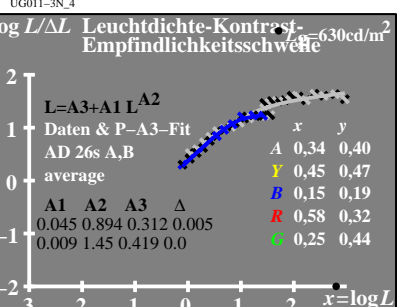
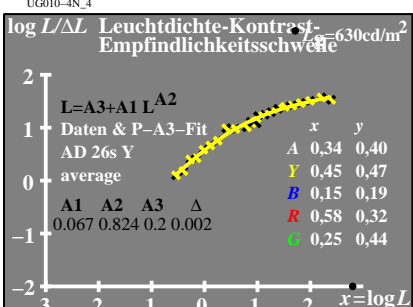
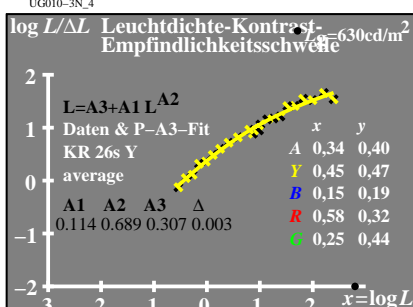
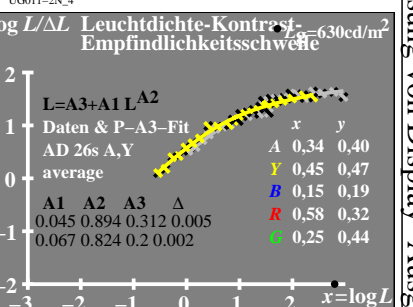
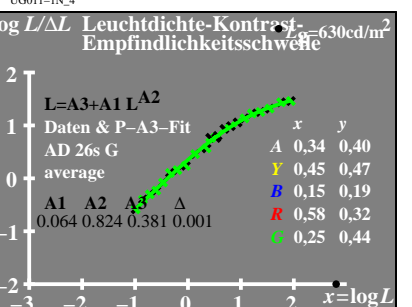
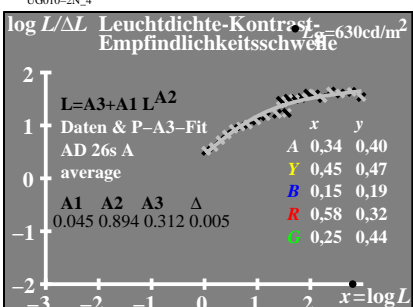
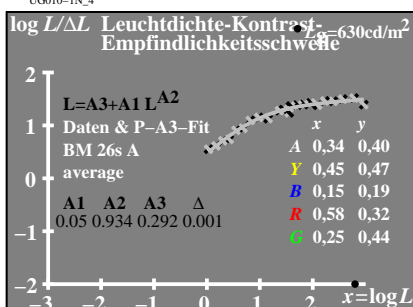
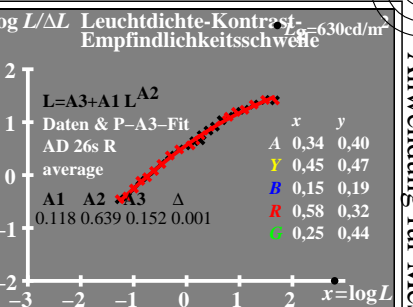
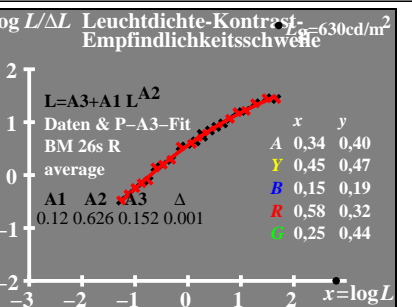
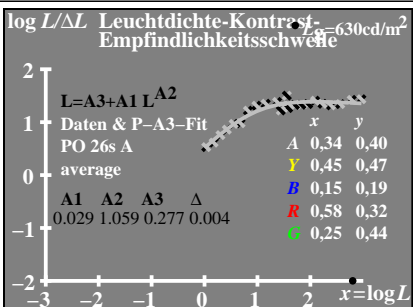
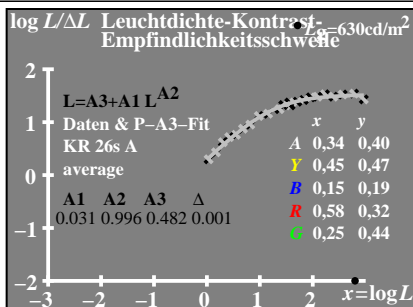
TUB-Registrierung: 20130201-UG01/UG01L0NA.TXT /PS
 Anwendung für Messung von Display-Ausgabe, keine Separation

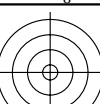
TUB-Material: Code=rha4ta



TUB-Registrierung: 20130201-UG01/UG01L0NA.TXT /PS
Anwendung für Messung von Display-Ausgabe, keine Separation

TUB-Material: Code=rha4ta

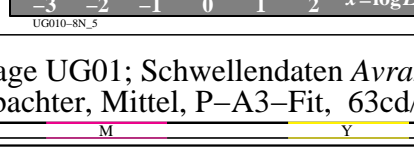
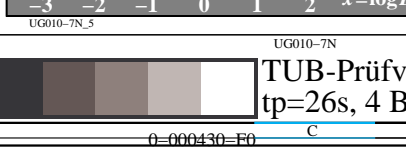
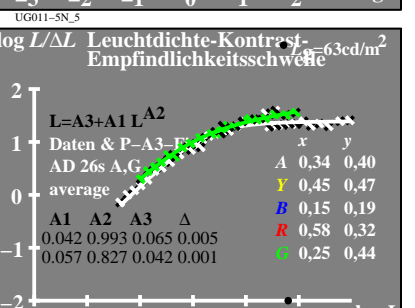
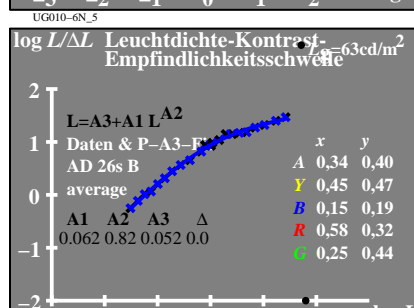
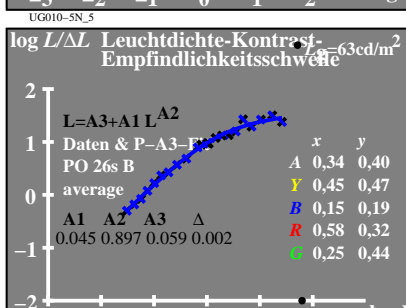
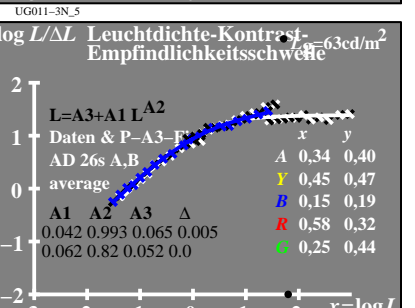
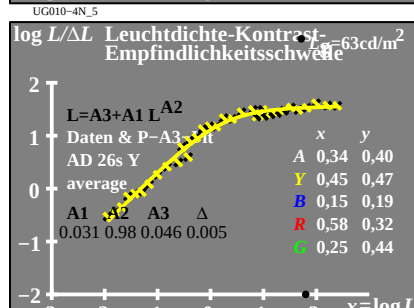
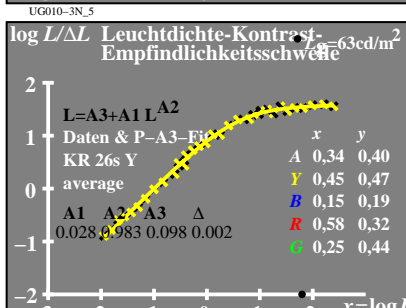
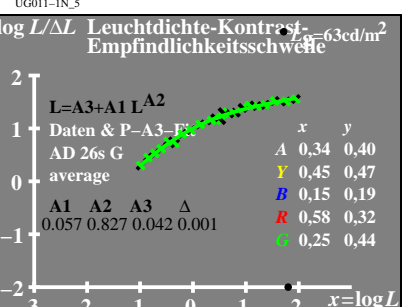
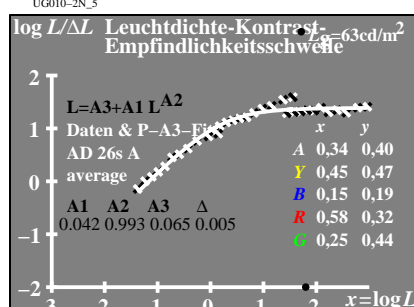
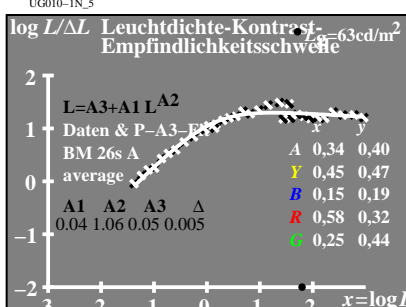
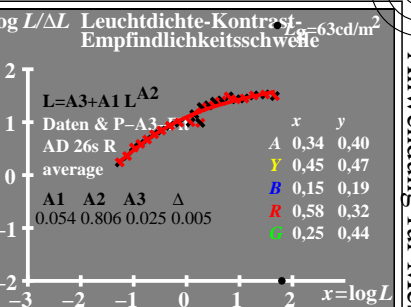
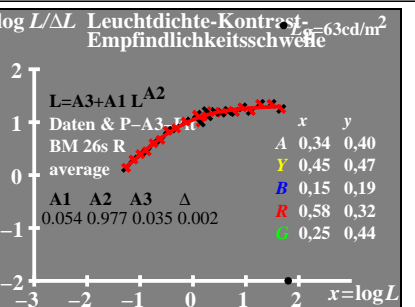
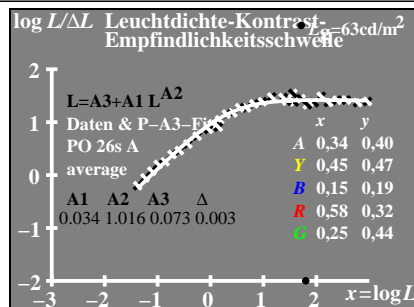
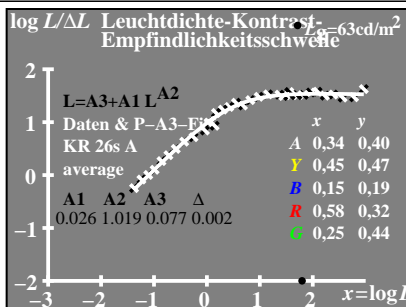




Siehe ähnliche Dateien: <http://130.149.60.45/~farbmertik/UG01/UG01.HTML>
 Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmertik>

TUB-Registrierung: 20130201-UG01/UG01L0NA.TXT /PS
 Anwendung für Messung von Display-Ausgabe, keine Separation

TUB-Material: Code=rha4ta



TUB-Prüfvorlage UG01; Schwellendaten Avramopoulos (88) Eingabe: w/rgb/cmyk → rgbd
 tp=26s, 4 Beobachter, Mittel, P-A3-Fit, 63cd/m² Ausgabe: Transfer nach rgbd



-8

0-000430-F0

C

M

Y

O

L

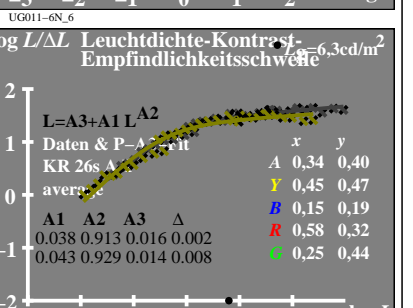
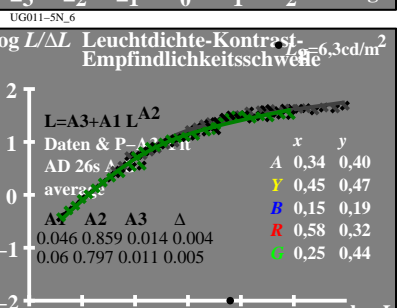
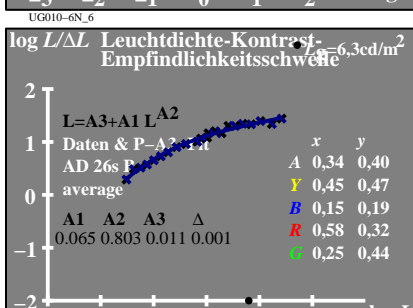
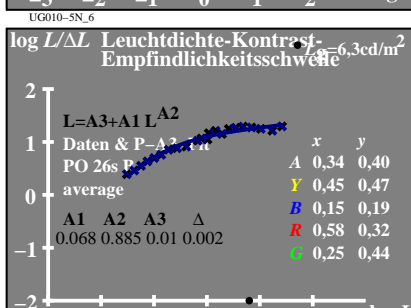
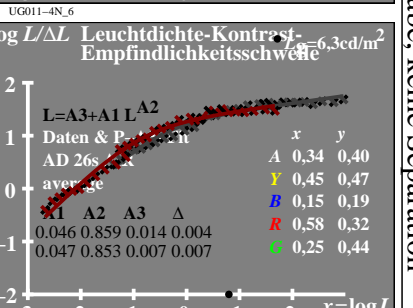
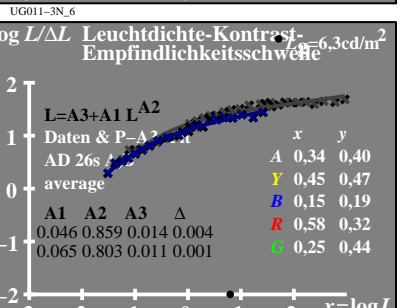
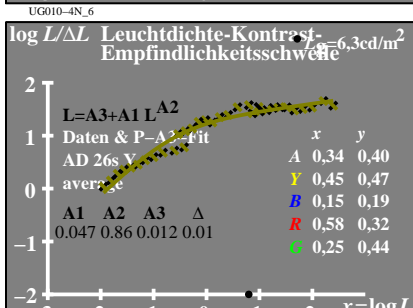
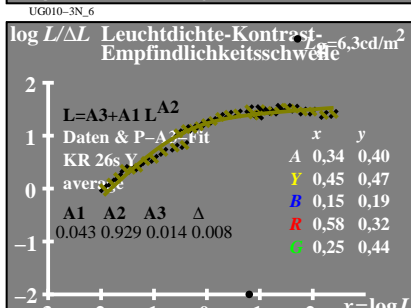
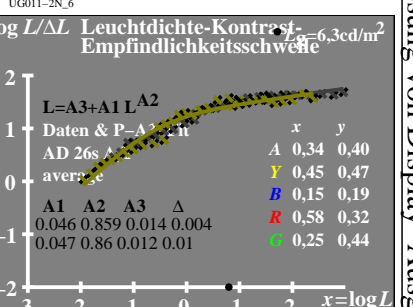
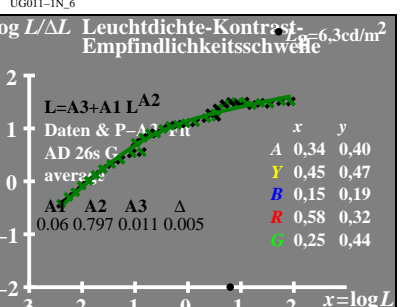
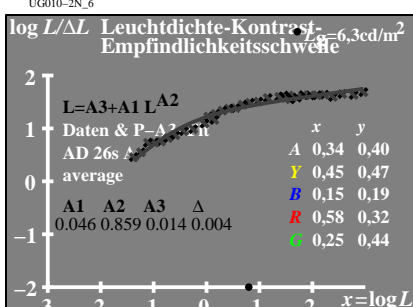
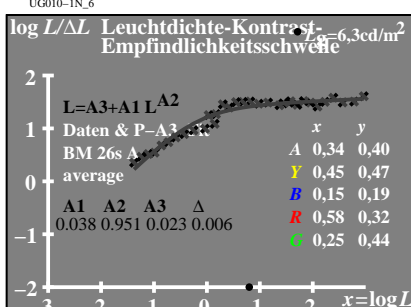
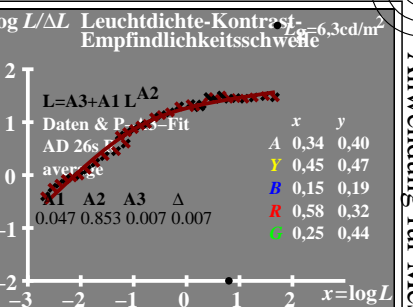
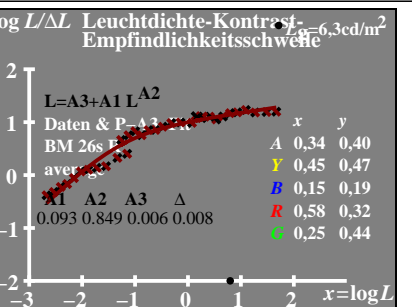
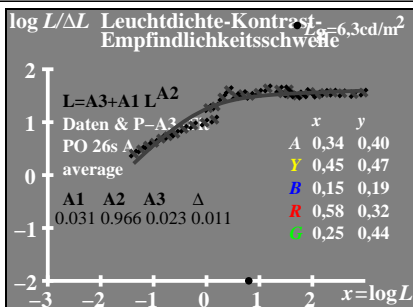
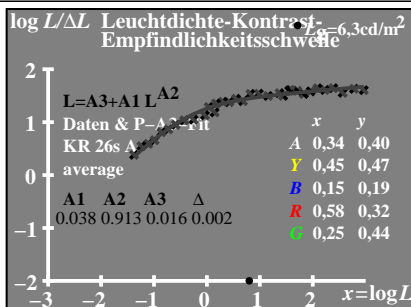
V

V

C

-8

-6



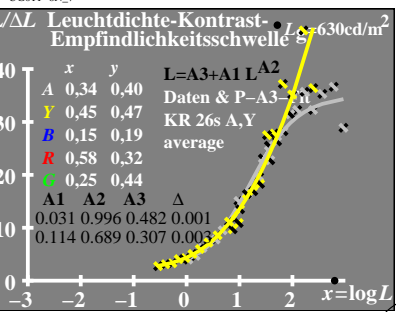
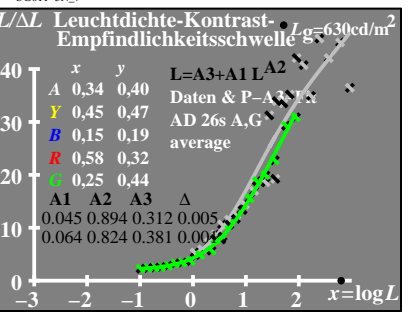
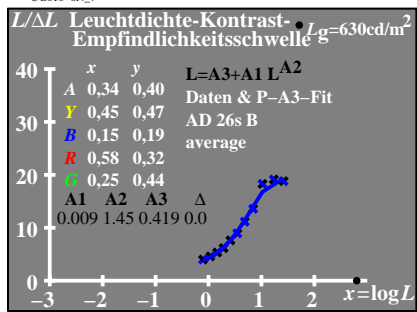
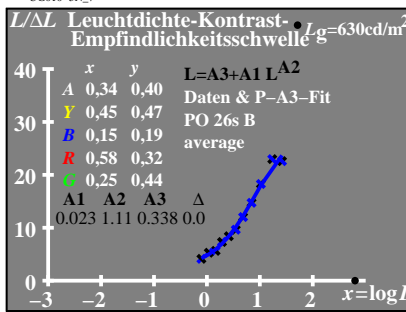
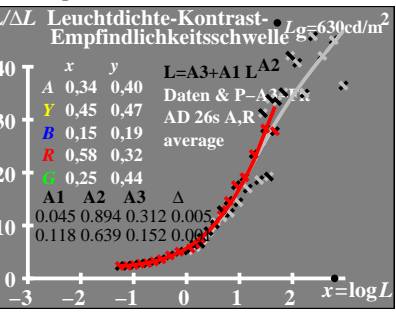
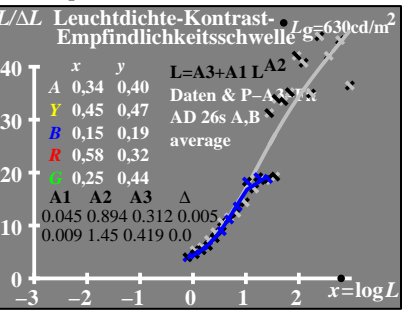
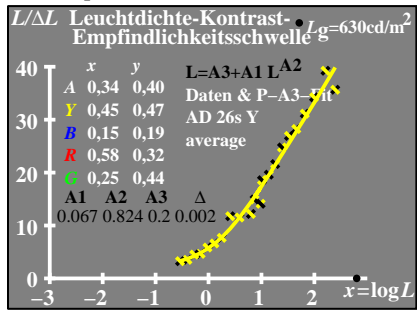
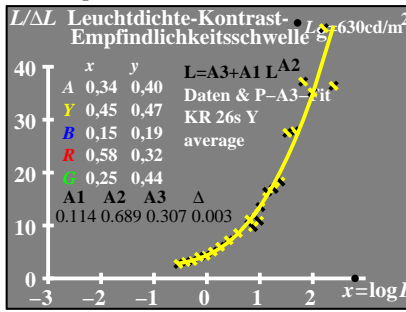
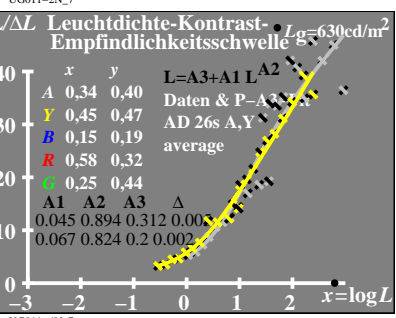
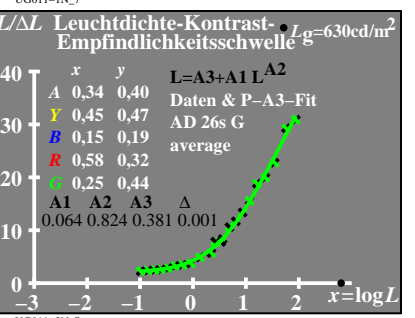
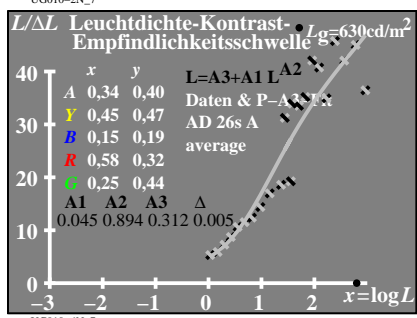
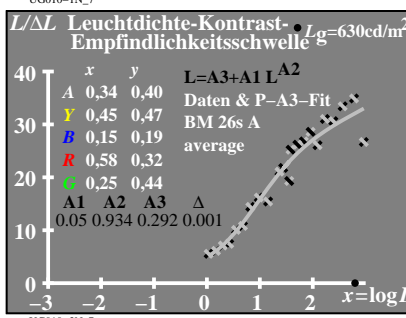
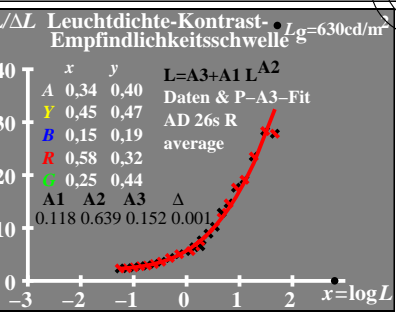
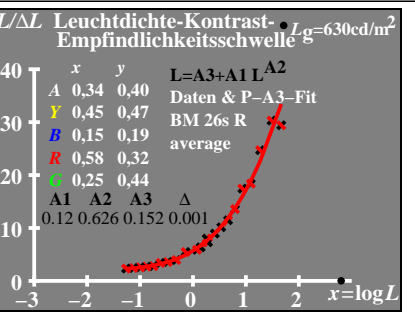
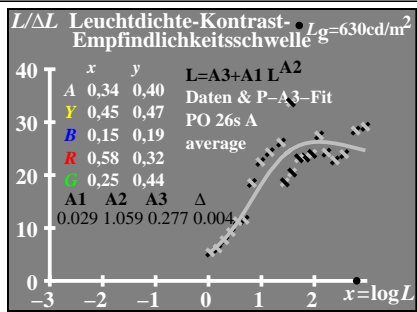
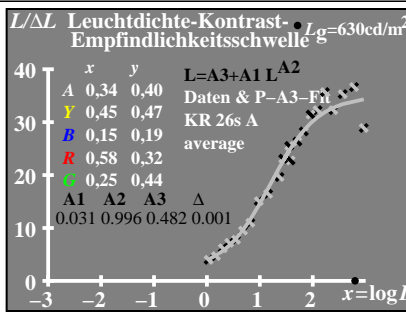


http://130.149.60.45/~farbmeftrik/UG01/UG01L0NA.TXT ./PS; Start-Ausgabe
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 7/9



Technische Information: <http://www.ps.bam.de> oder <http://1130.149.60.45/~farbm>

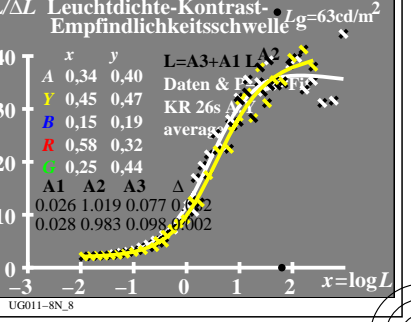
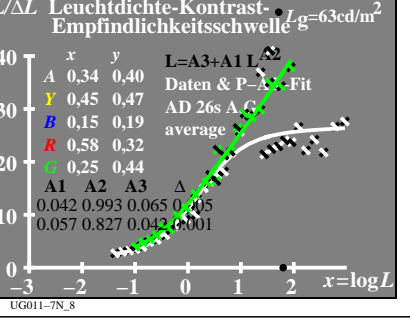
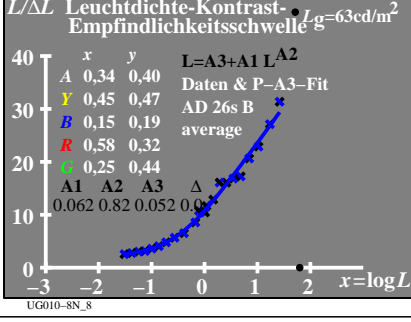
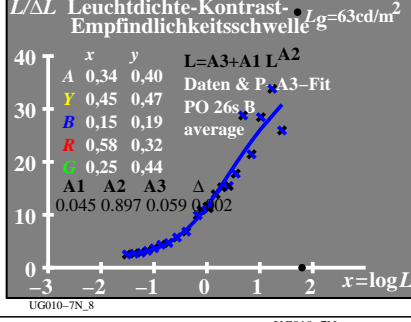
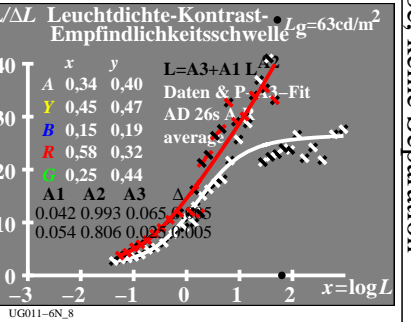
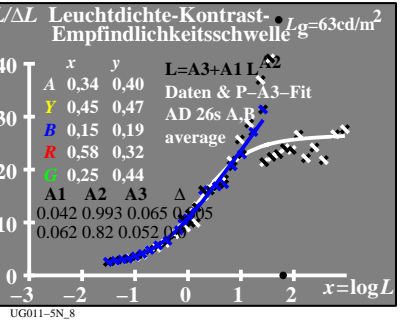
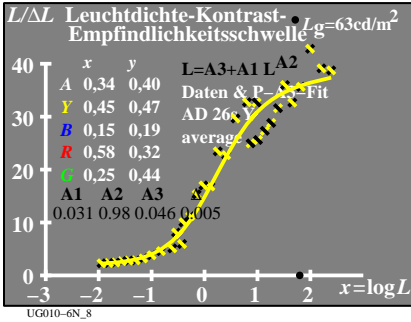
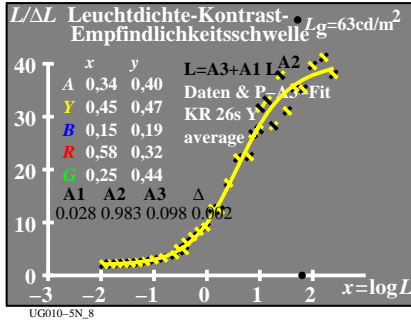
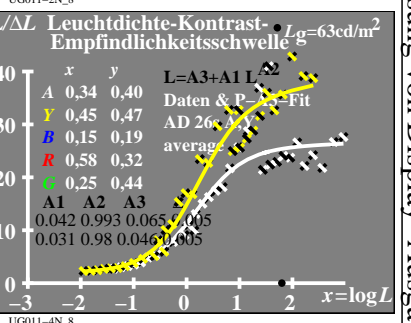
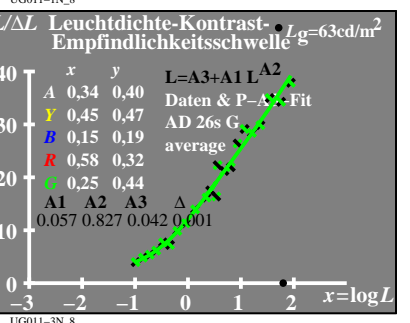
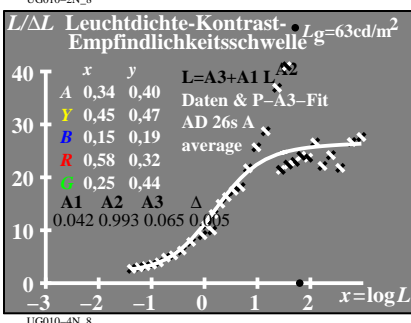
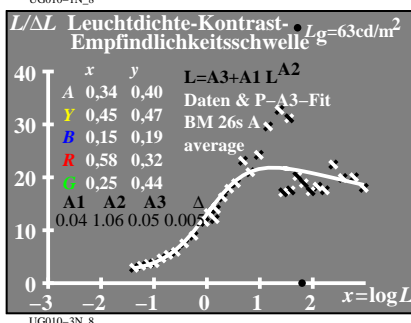
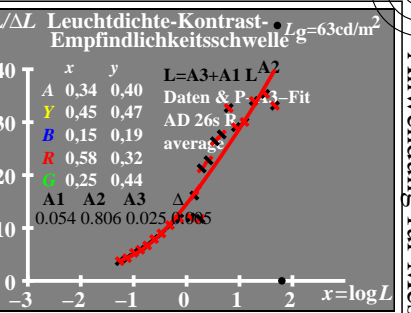
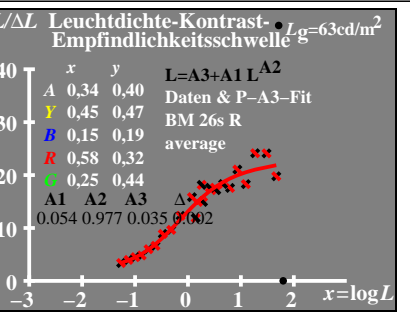
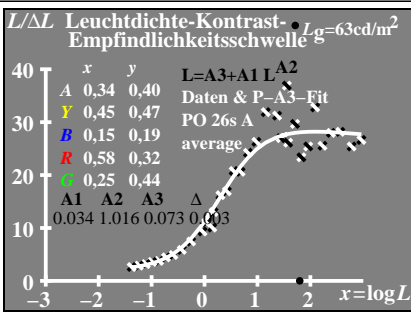
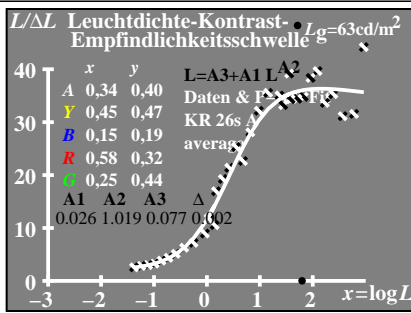
-



TUB-Prüfvorlage UG01; Schwellendaten Avramopoulos (88) Eingabe: $w/rgb/cmyk \rightarrow rgbd$
tp=26s, 4 Beobachter, Mittel, P-A3-Fit, $630\text{cd}/\text{m}^2$ Ausgabe: Transfer nach $rgbd$

TUB-Registrierung: 20130201-UG01/UG01L0NA.TXT /PS
Anwendung für Messung von Display-Ausgabe, keine Separation

TUB-Material: Code=rha4ta



TUB-Prüfvorlage UG01; Schwellendaten Avramopoulos (88)
Eingabe: w/rgb/cmyk → rgbd
Ausgabe: Transfer nach rgbd

C

M

O

L

V

C

F0

M

O

L

V

C

F0

C

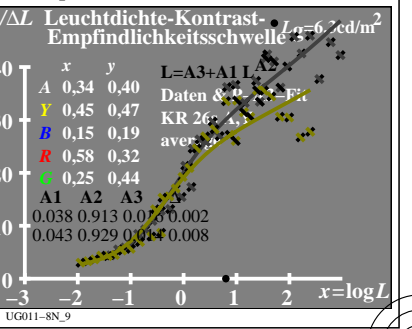
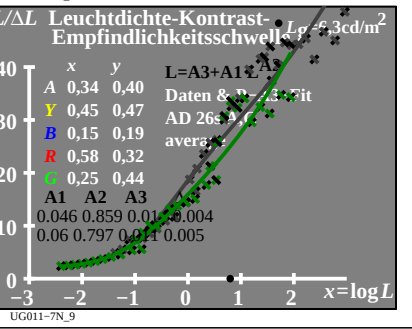
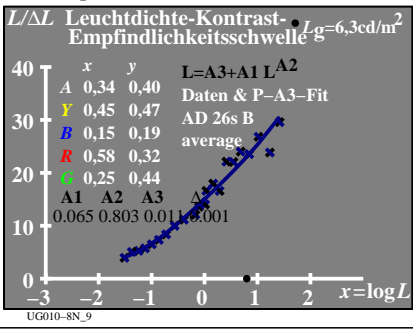
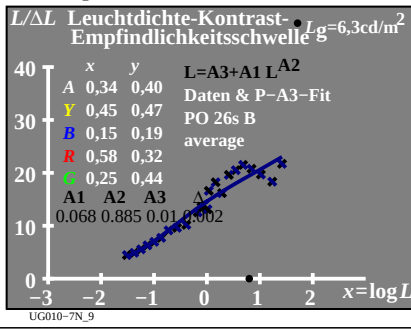
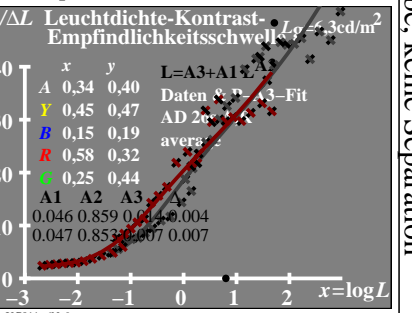
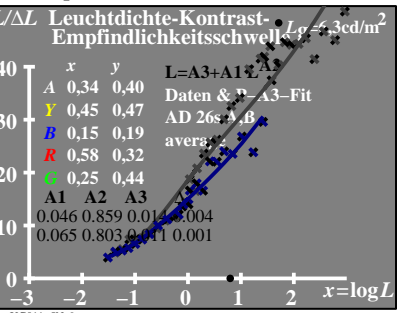
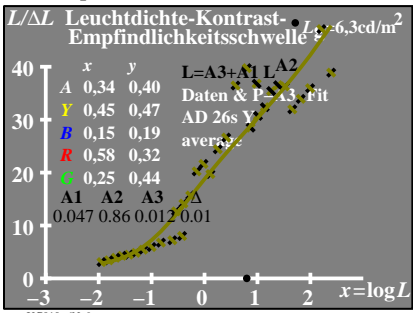
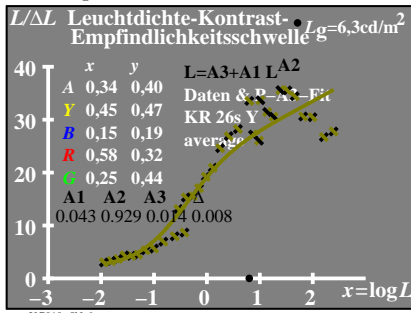
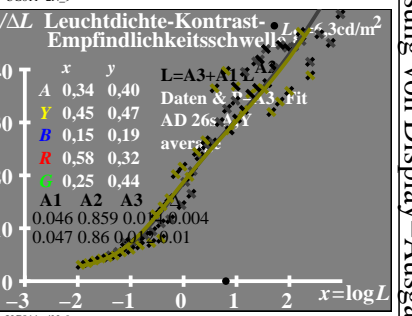
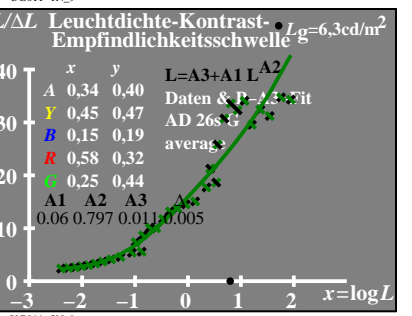
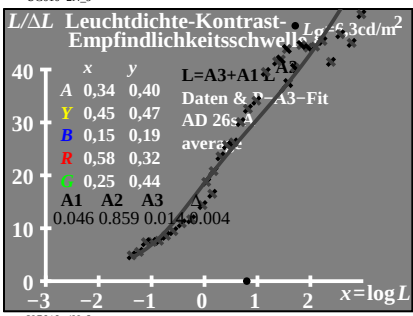
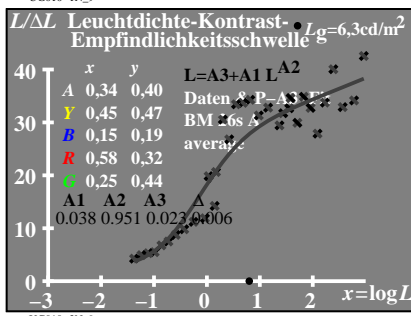
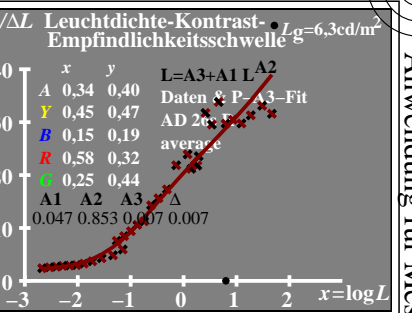
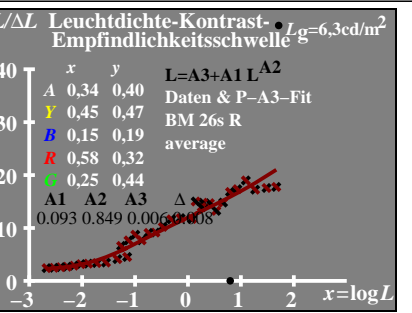
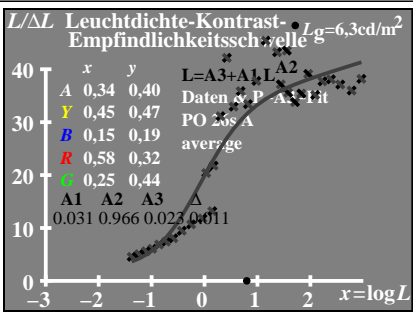
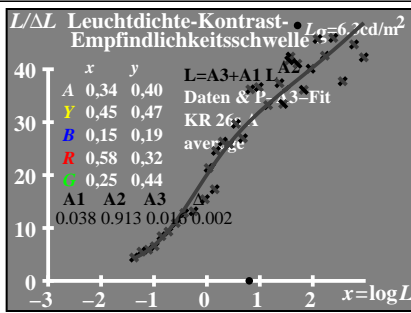
O

L

V

C

F0



TUB-Prüfvorlage UG01; Schwellendaten Avramopoulos (88) Eingabe: $w/rgb/cmky \rightarrow rgbd$
 tp=26s, 4 Beobachter, Mittel, P-A3-Fit, 6,3cd/m² Ausgabe: Transfer nach rgbd