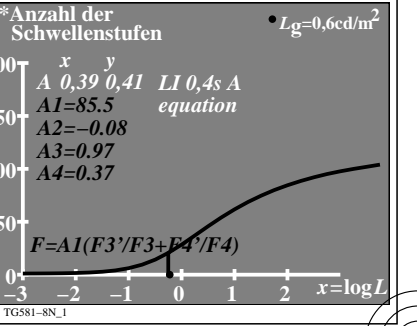
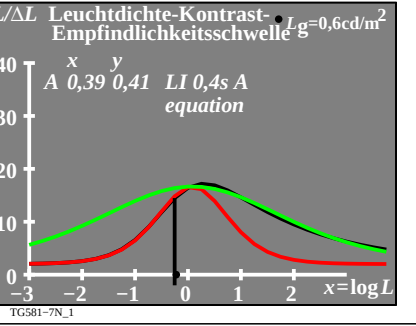
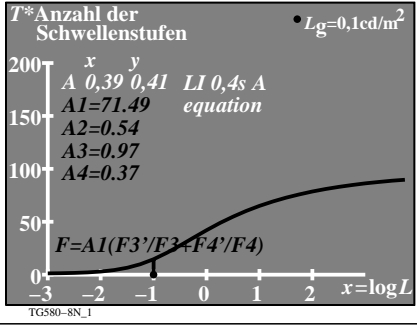
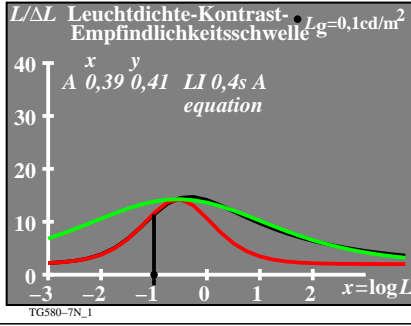
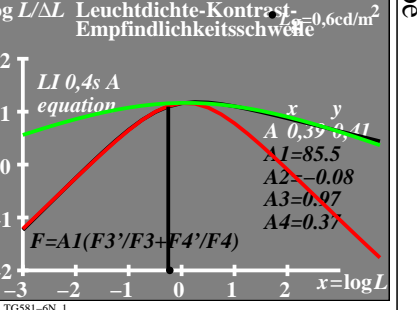
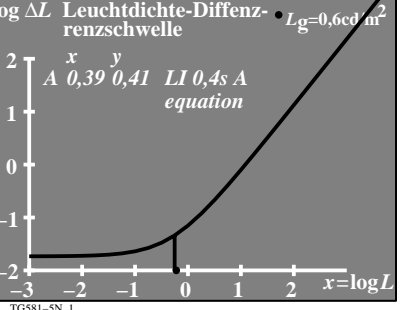
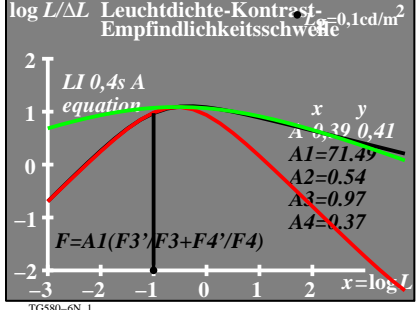
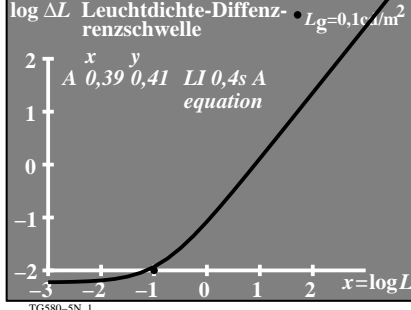
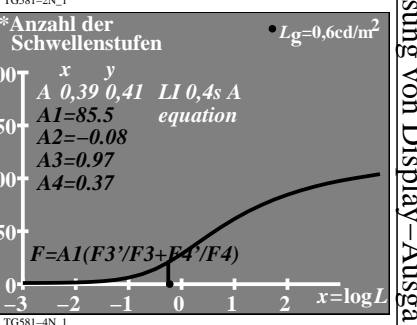
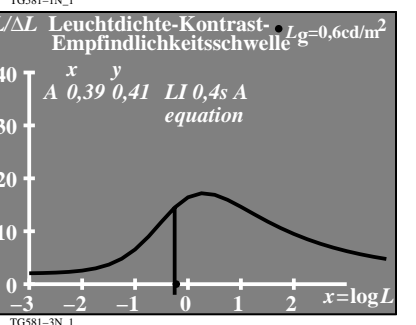
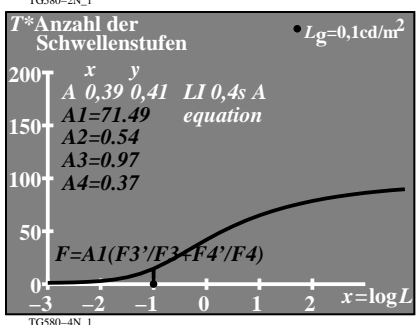
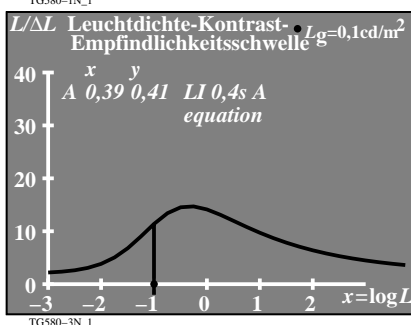
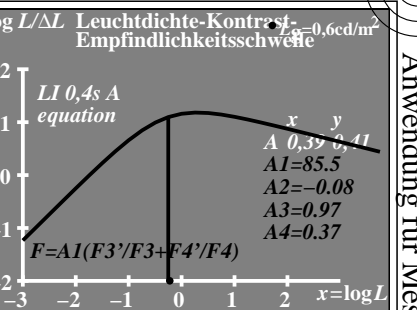
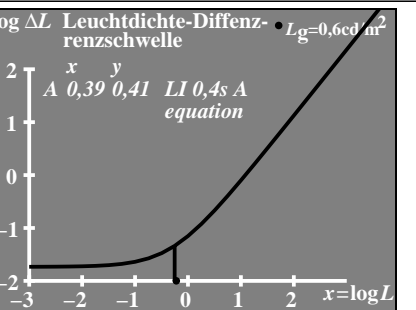
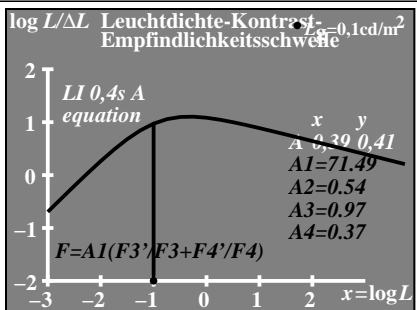
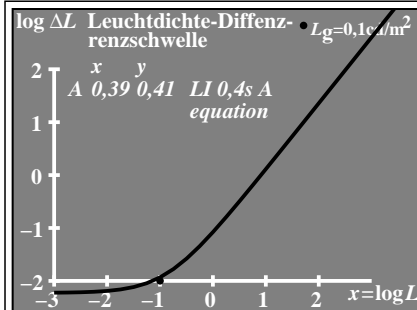
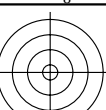
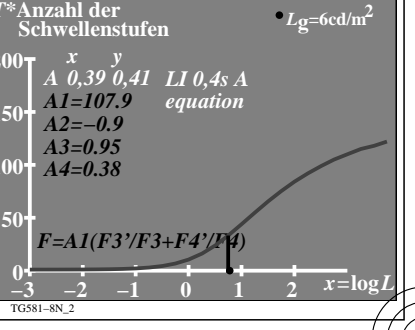
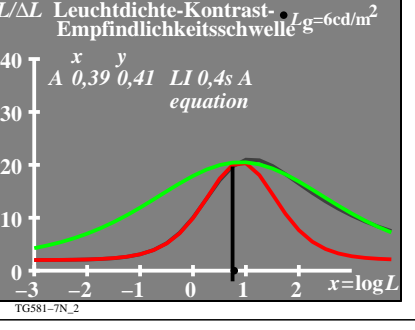
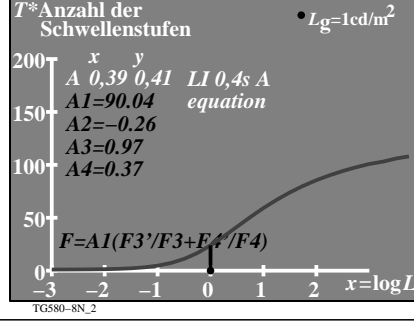
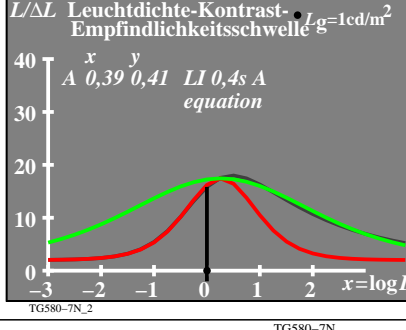
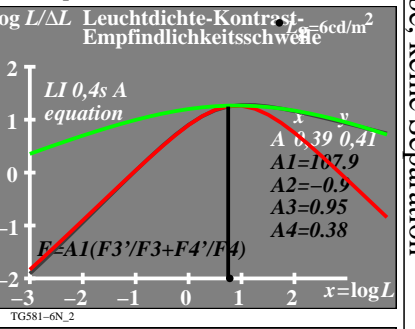
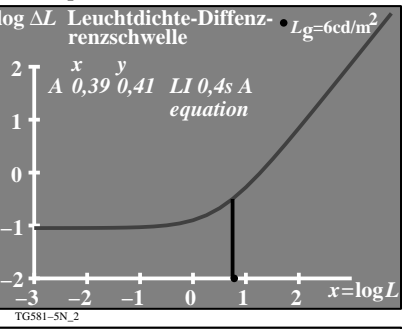
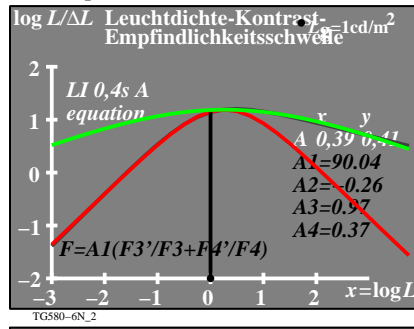
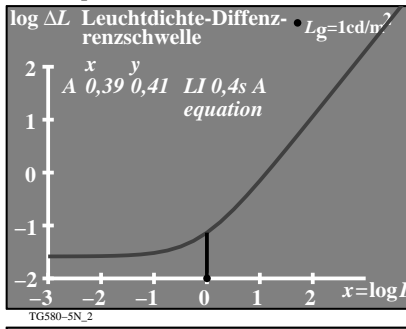
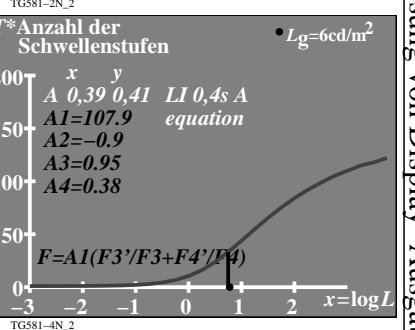
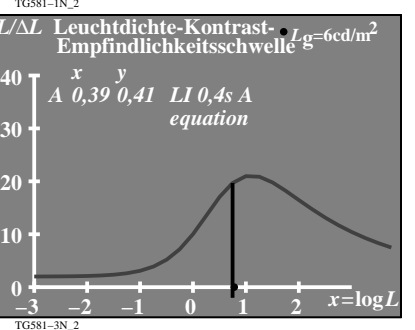
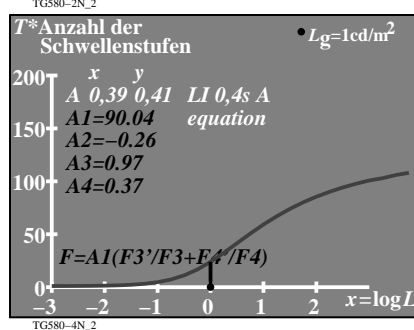
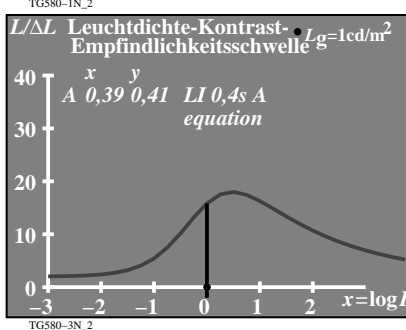
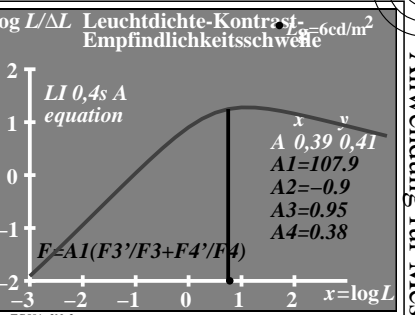
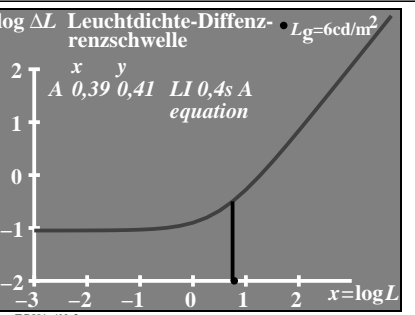
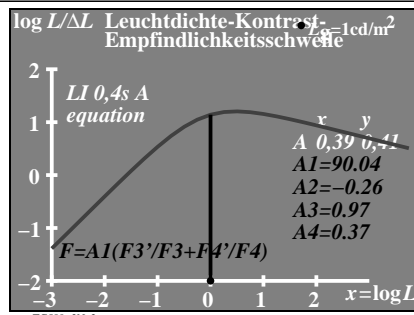
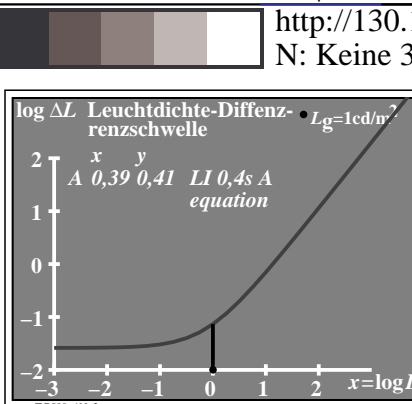


Siehe ähnliche Dateien: http://130.149.60.45/~farbmertik/TG58/TG58L0NA.TXT /PS
Technische Information: http://www.ps.bam.de oder http://130.149.60.45/~farbmertik/TG58/TG58.HTML

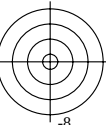




Siehe ähnliche Dateien: <http://130.149.60.45/~farbm/ TG58/TG58L0NA.TXT /PS>
 Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbm/ TG58/TG58.HTML>



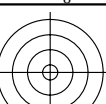
TUB-Prüfvorlage TG58; Schwellendaten Lingelbach (77)
 tp=0,4s, 9 Beobachter, 5 Leuchtdichten, exponential-A4-Fit Ausgabe: keine Änderung



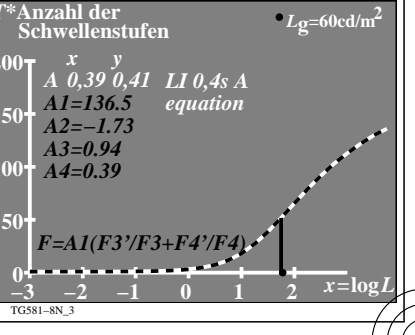
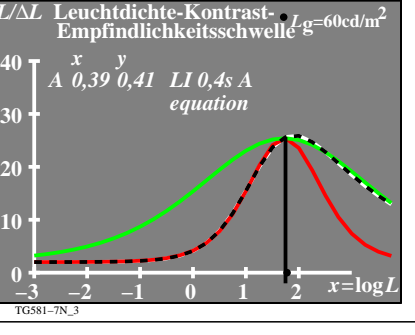
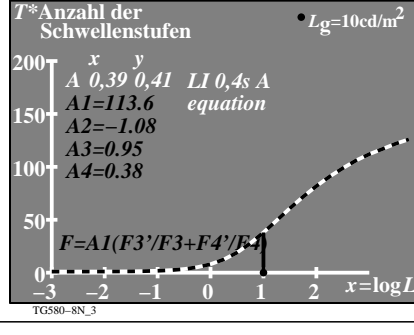
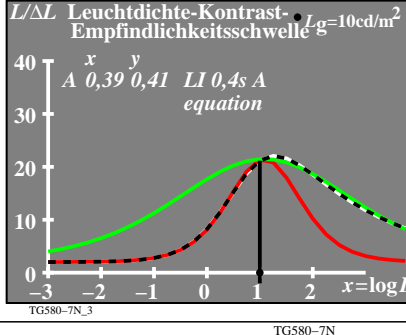
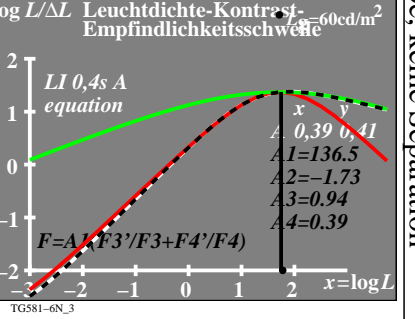
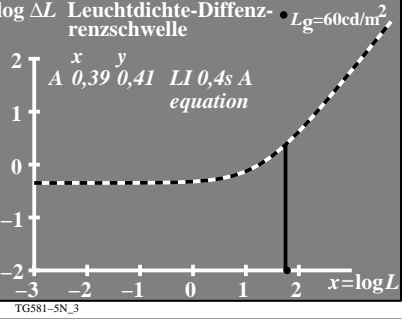
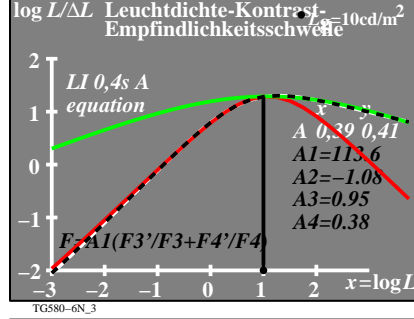
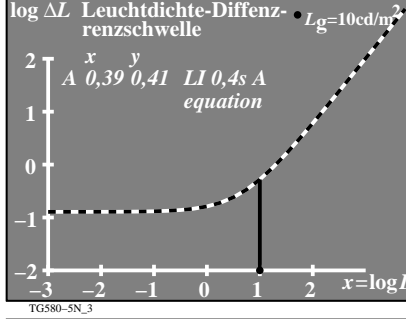
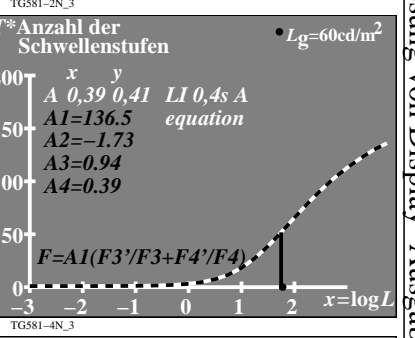
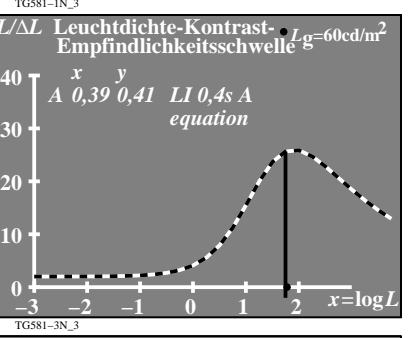
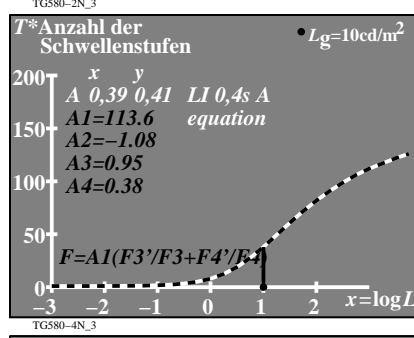
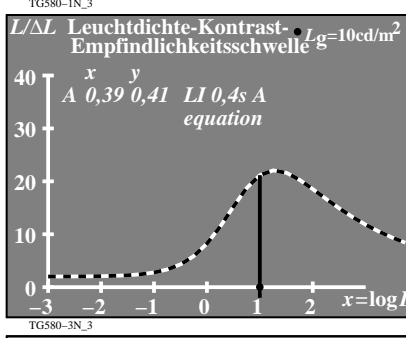
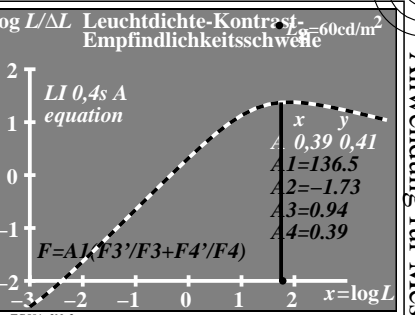
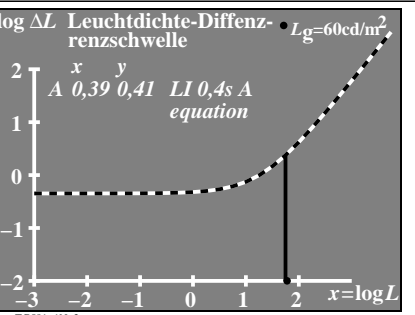
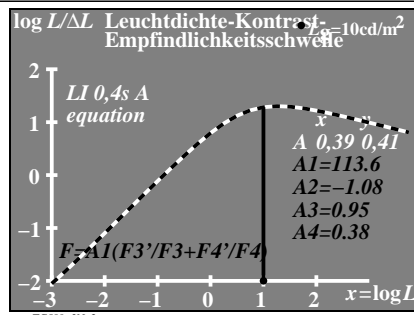
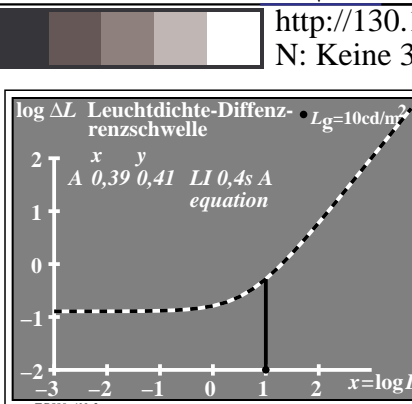
0-000130-F0 C M Y O L V

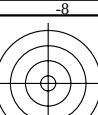
TUB-Registrierung: 20130201-TG58/TG58L0NA.TXT /PS
 Anwendung für Messung von Display-Ausgabe, keine Separation

TUB-Material: Code=rha4ta



Siehe ähnliche Dateien: http://130.149.60.45/~farbmertik/TG58/TG58L0NA.TXT /PS
Technische Information: http://www.ps.bam.de oder http://130.149.60.45/~farbmertik/TG58/TG58.HTML





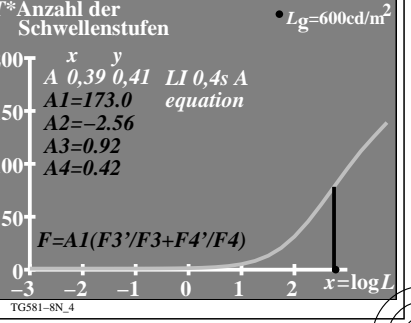
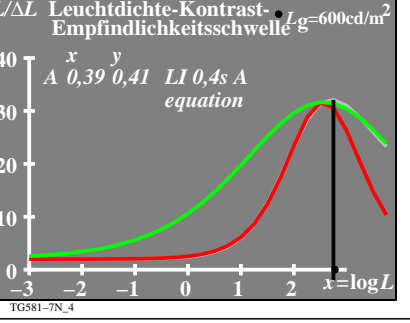
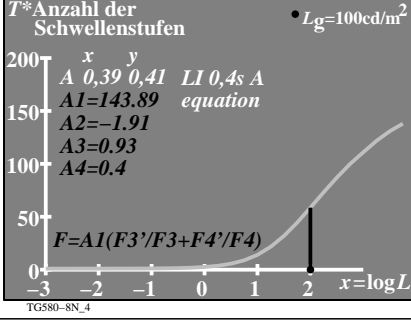
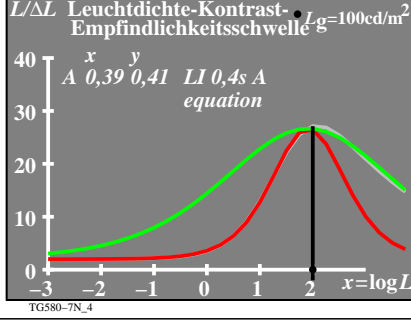
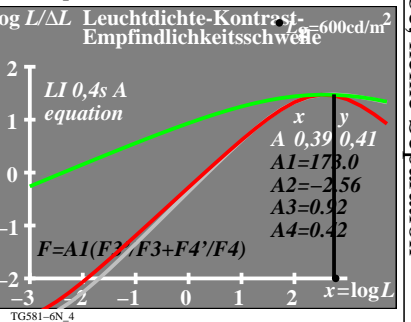
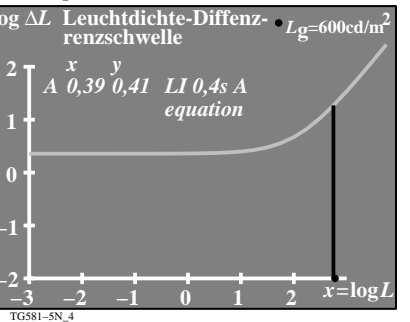
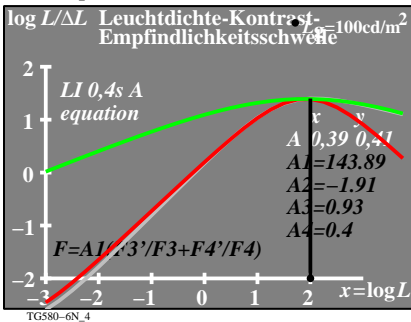
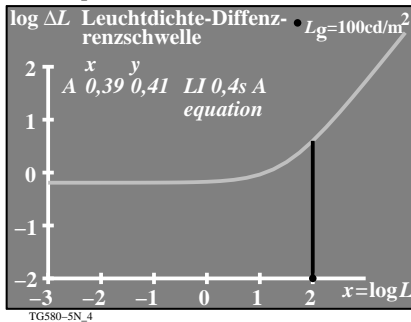
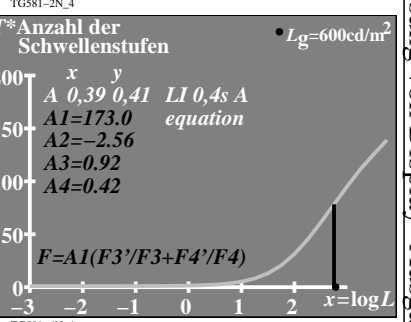
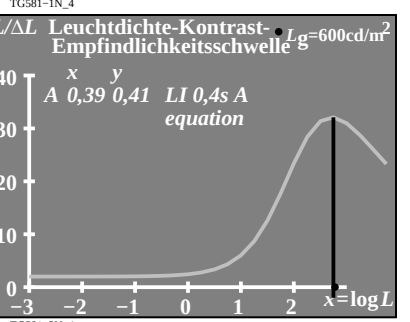
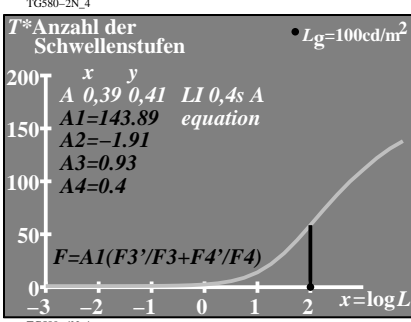
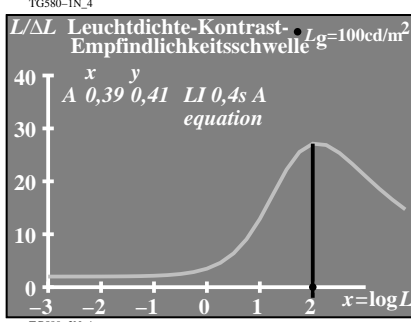
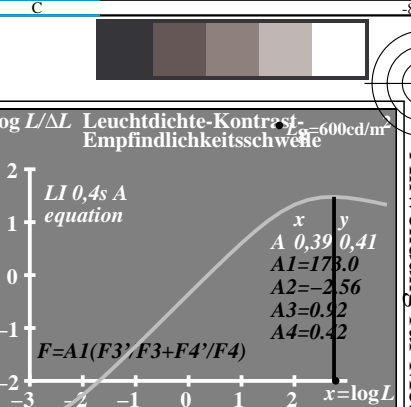
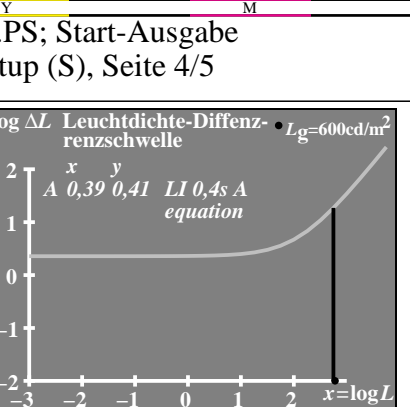
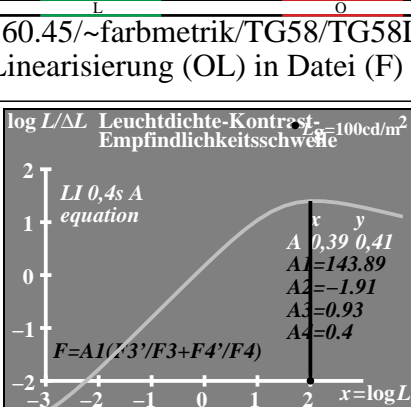
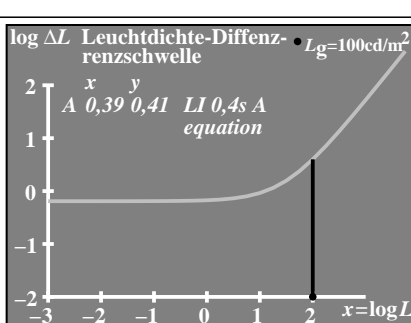
Siehe ähnliche Dateien:

Technische Information: http://www.ps.bam.de oder http://130.149.60.45/~farbm/TG58/TG58.HTML

TUB-Registrierung: 20130201-TG58/TG58L0NA.TXT /PS

Anwendung für Messung von Display-Ausgabe, keine Separation

TUB-Material: Code=rha4ta



TUB-Prüfvorlage TG58; Schwellendaten Lingelbach (77)
tp=0,4s, 9 Beobachter, 5 Leuchtdichten, exponential-A4-Fit Ausgabe: keine Änderung

Eingabe: w/rgb/cmyk -> rgbd
Ausgabe: keine Änderung

-6 8

0-000330-F0

C M Y O L V

6 -8

C M Y O L V

