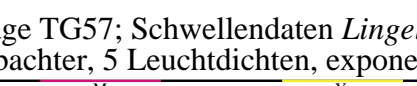
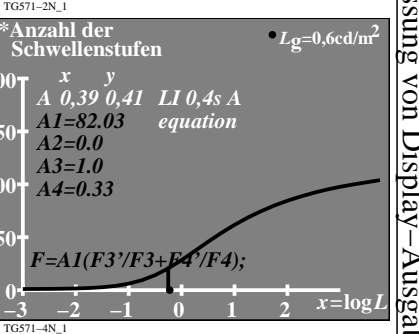
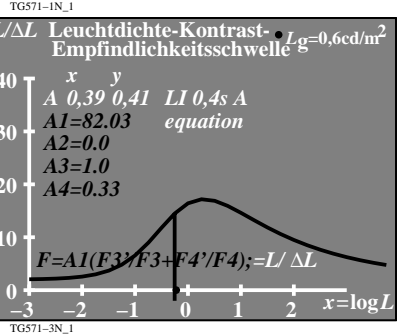
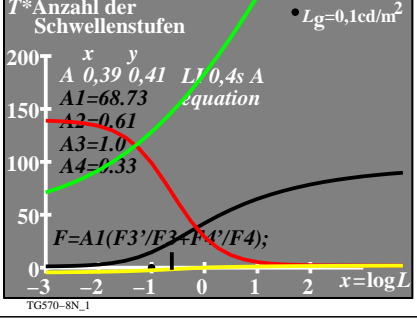
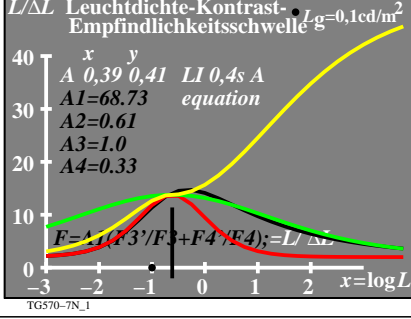
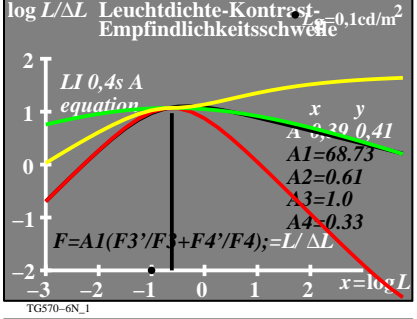
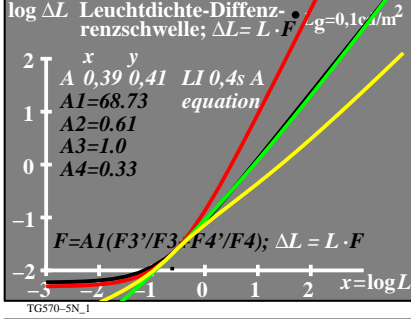
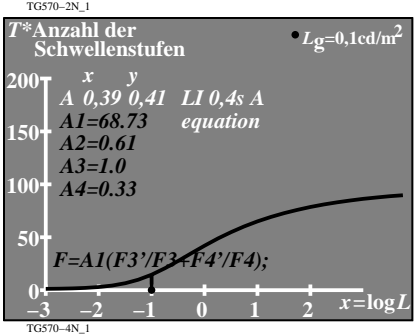
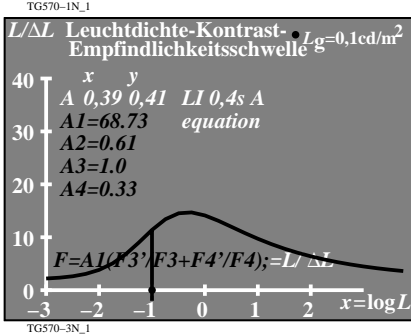
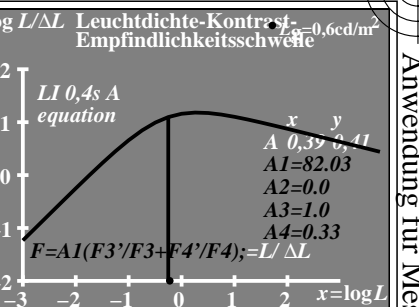
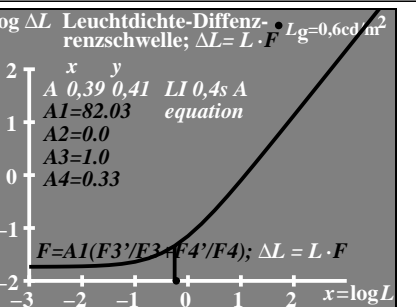
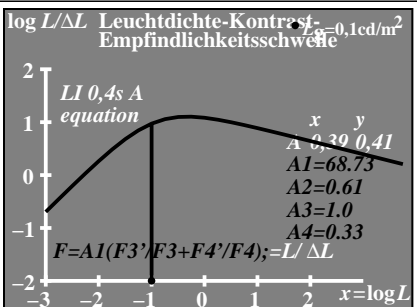
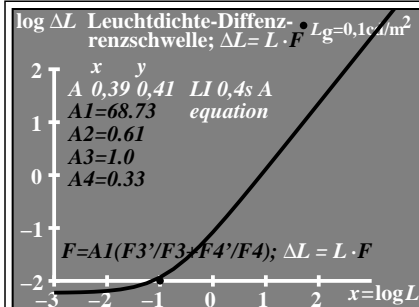


Siehe ähnliche Dateien: http://130.149.60.45/~farbmertik/TG57/TG57.HTM
Technische Information: http://www.ps.bam.de oder http://130.149.60.45/~farbmertik/TG57/TG57.HTM

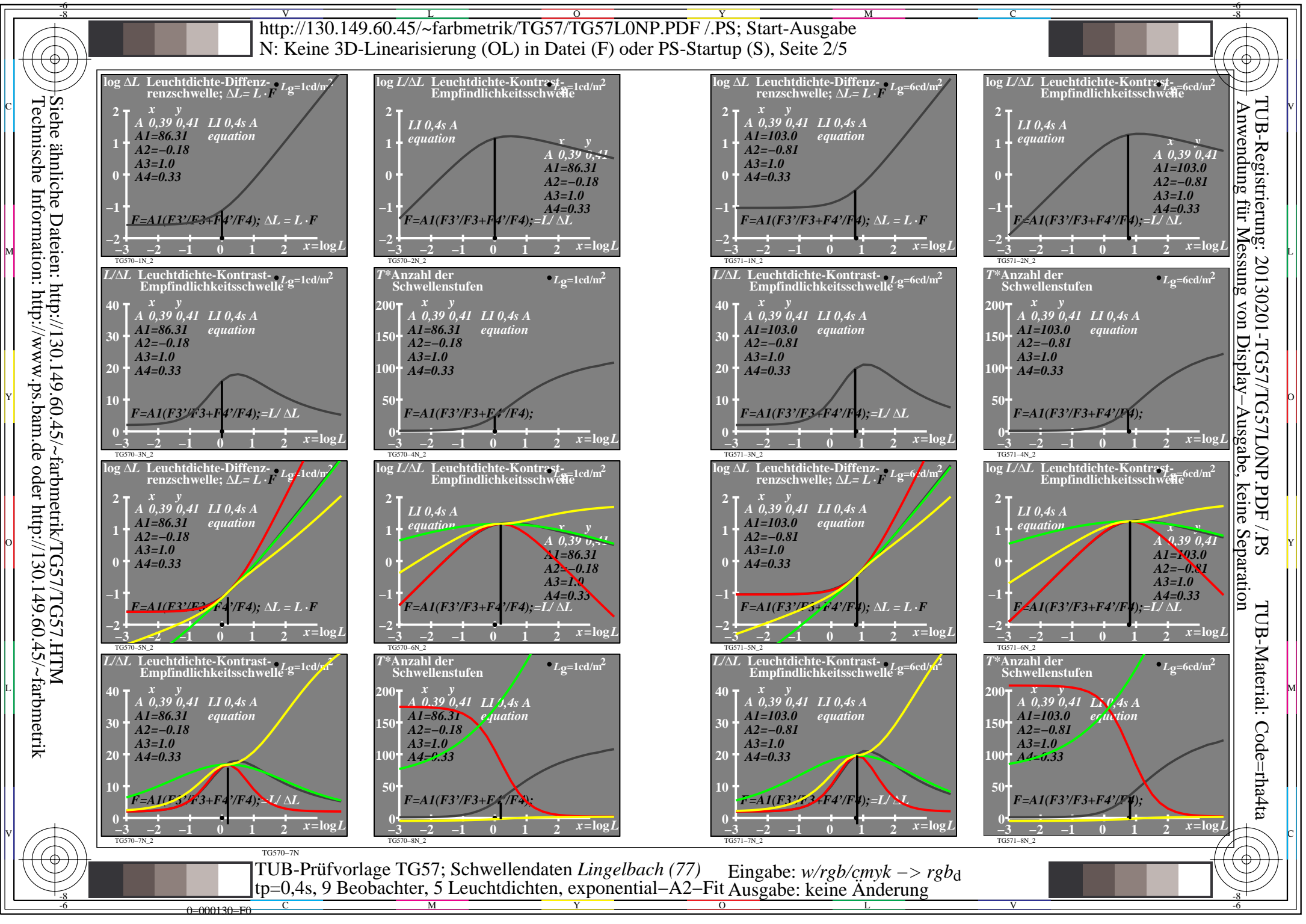


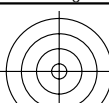
TUB-Registrierung: 20130201-TG57/TG57L0NP.PDF/.PS
Anwendung für Messung von Display-Ausgabe

TUB-Material: Code=rha4ta

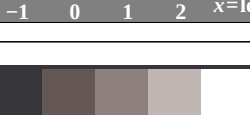
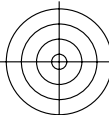
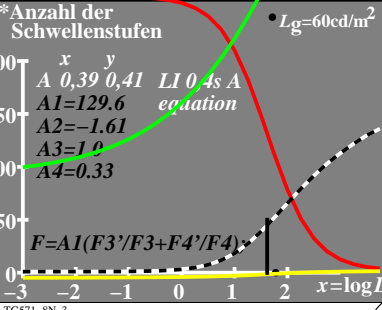
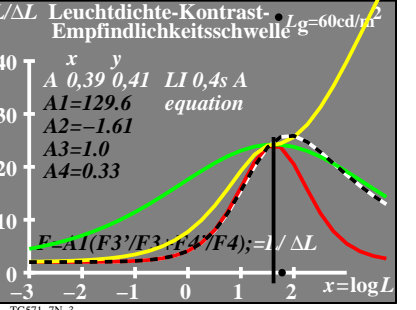
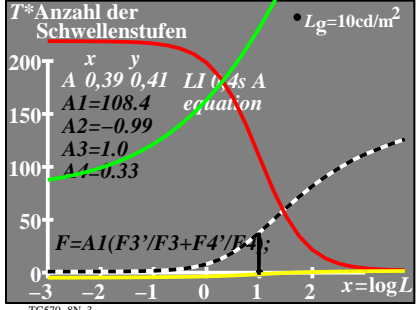
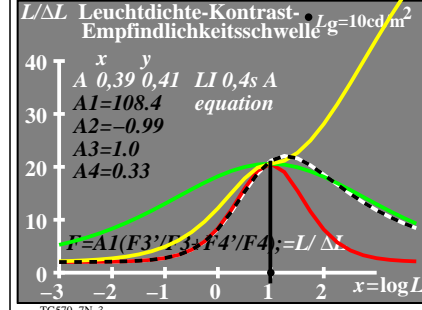
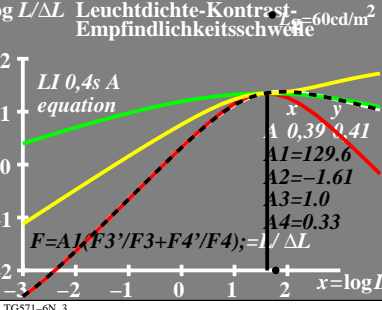
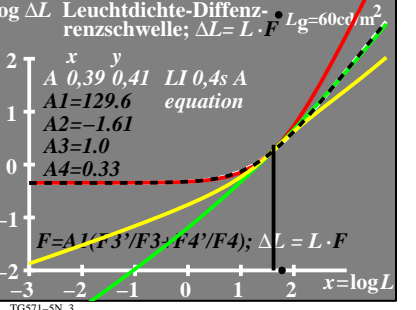
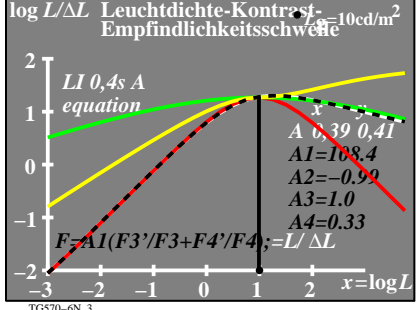
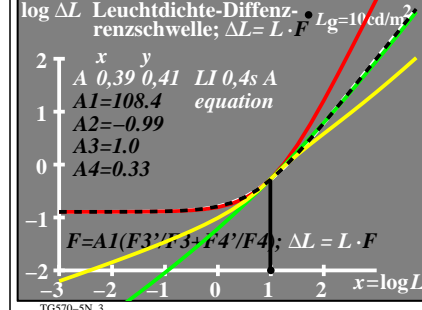
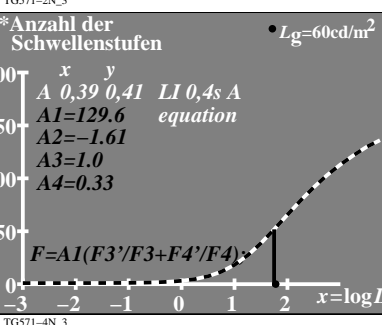
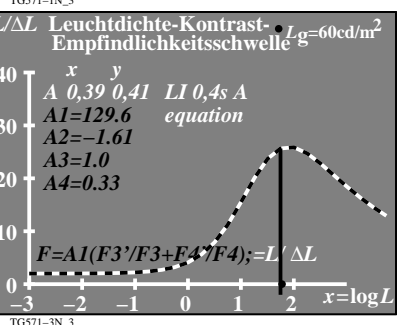
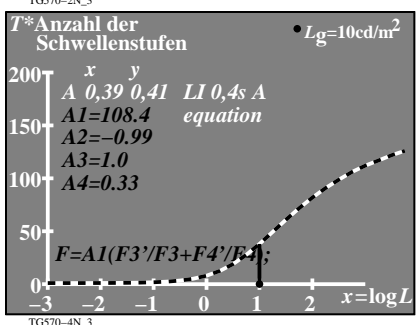
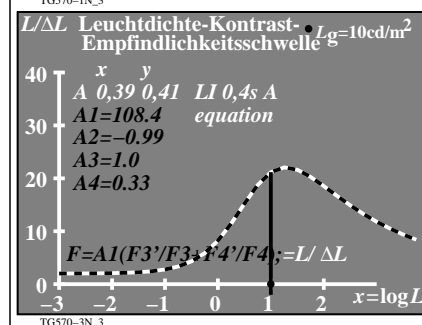
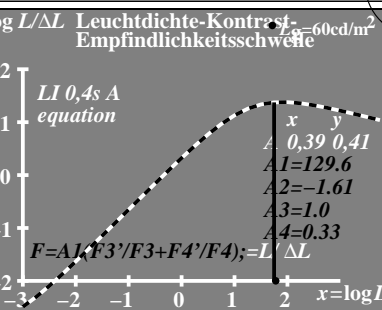
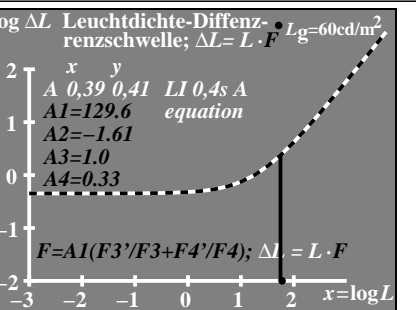
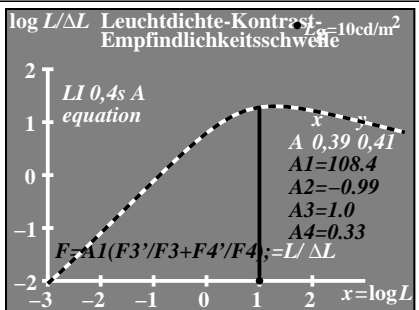
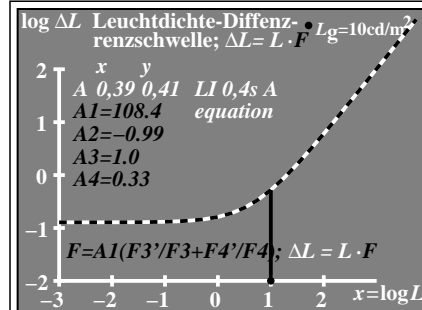
TUB-Prüfvorlage TG57; Schwellendaten Lingelbach (77)
Eingabe: w/rgb/cmyk -> w/rgb/cmyk_
tp=0,4s, 9 Beobachter, 5 Leuchtdichten, exponential-A2-Fit Ausgabe: keine Änderung

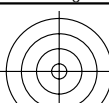




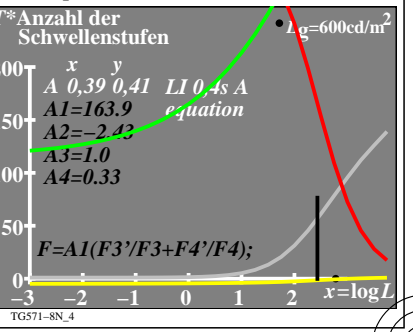
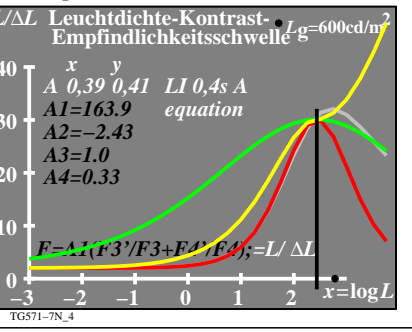
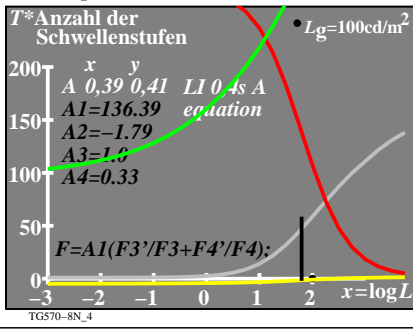
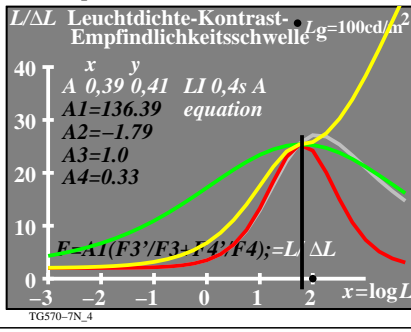
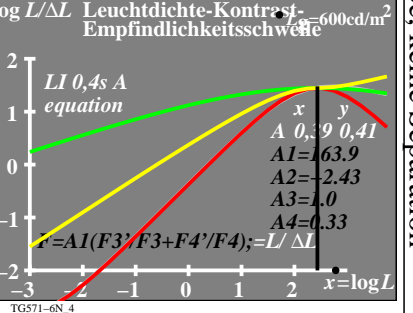
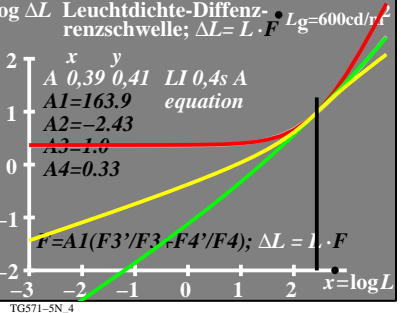
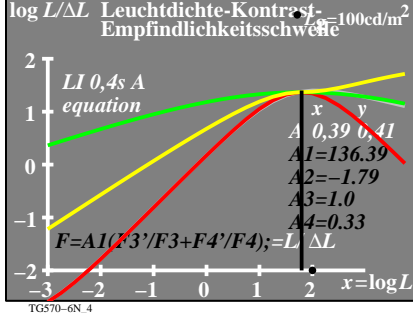
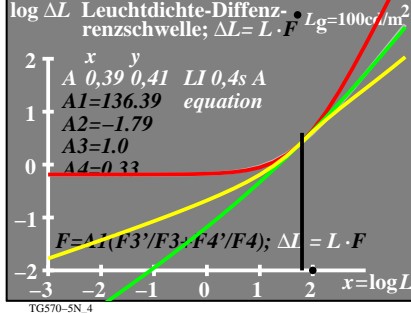
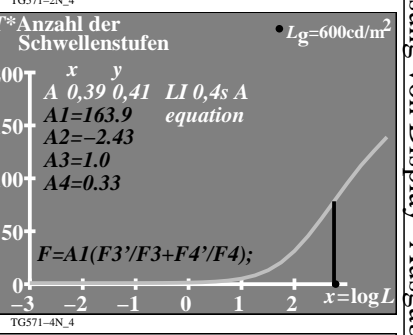
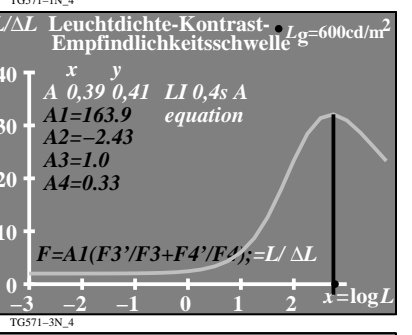
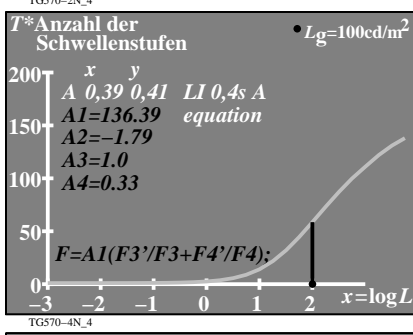
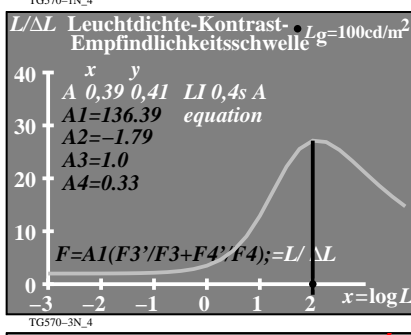
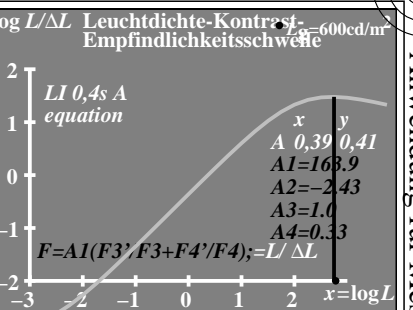
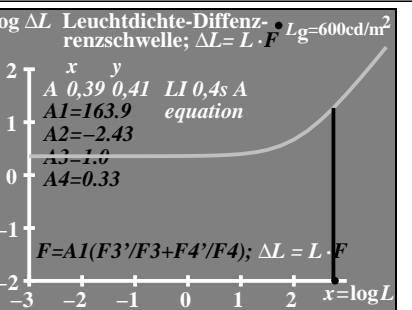
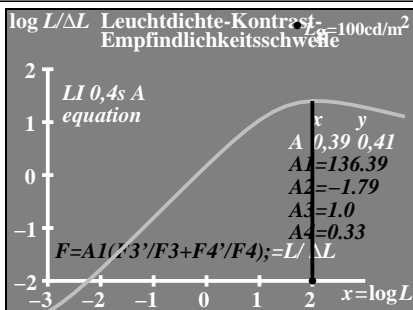
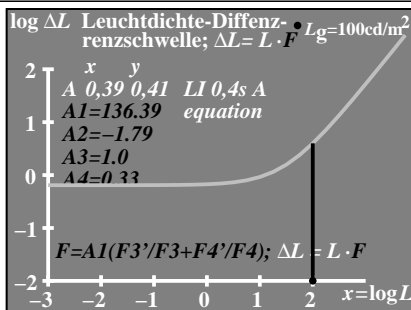


Siehe ähnliche Dateien: http://130.149.60.45/~farbmertik/TG57/TG57.HTM
Technische Information: http://www.ps.bam.de oder http://130.149.60.45/~farbmertik/TG57/TG57.HTM





Siehe ähnliche Dateien: http://130.149.60.45/~farbmertik/TG57/TG57.HTM
Technische Information: http://www.ps.bam.de oder http://130.149.60.45/~farbmertik/TG57/TG57.HTM



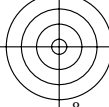
C

M

Y

L

V

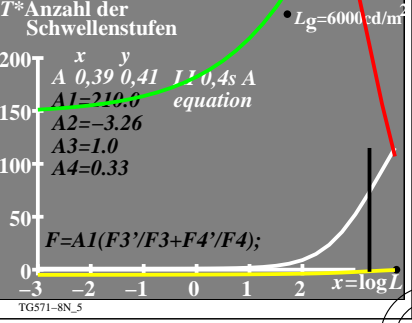
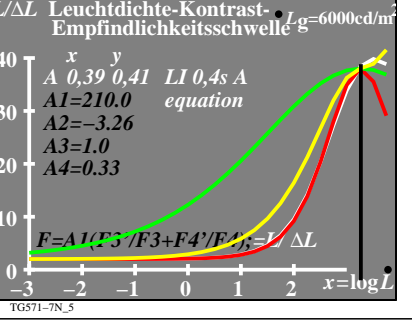
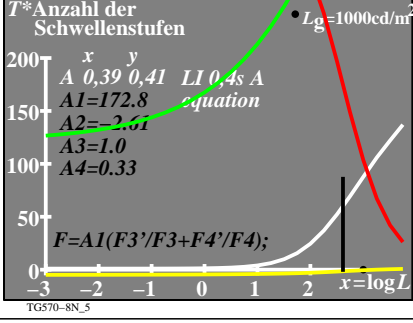
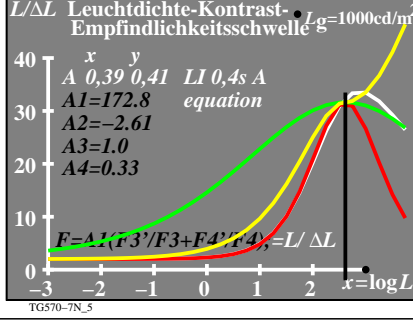
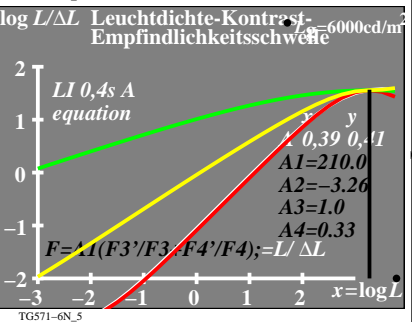
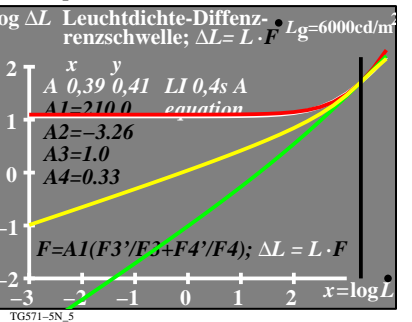
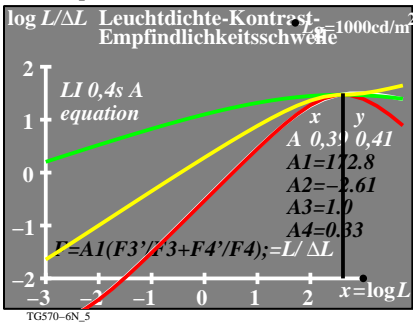
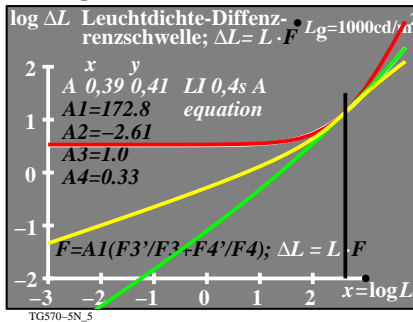
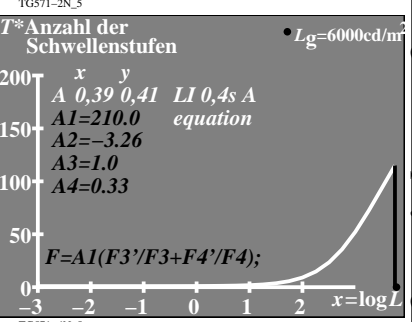
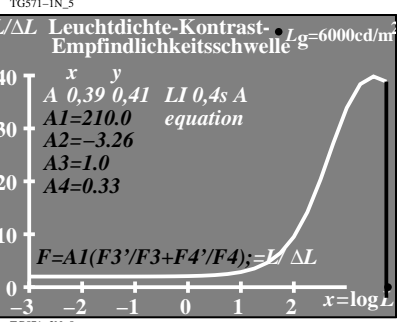
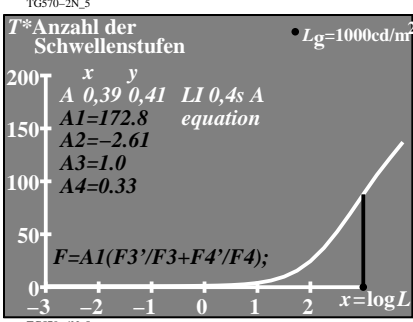
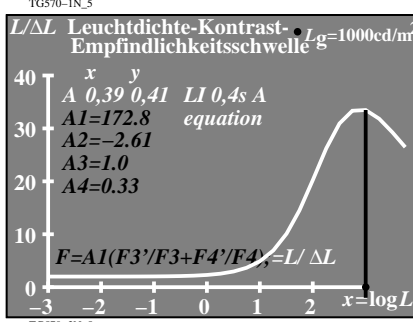
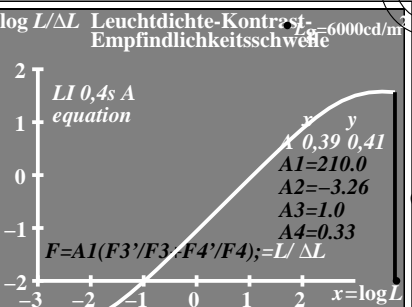
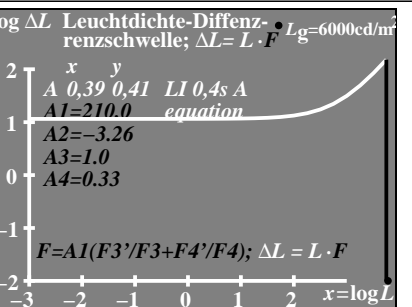
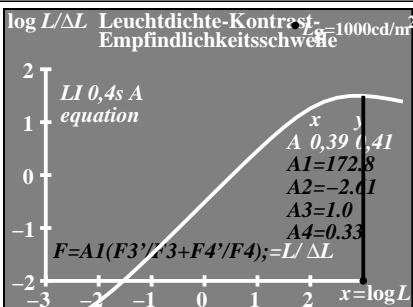
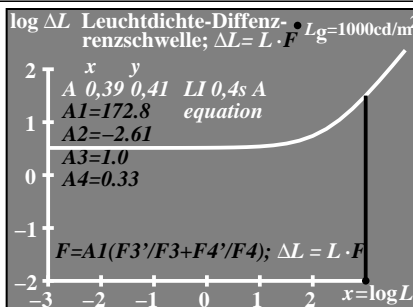


-8

6

TUB-Prüfvorlage TG57; Schwellendaten Lingelbach (77)
tp=0,4s, 9 Beobachter, 5 Leuchtdichten, exponential-A2-Fit Ausgabe: keine Änderung

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



TUB-Registrierung: 20130201-TG57/TG57L0NP.PDF /PS
Anwendung für Messung von Display-Ausgabe, keine Separation

TUB-Material: Code=rha4ta