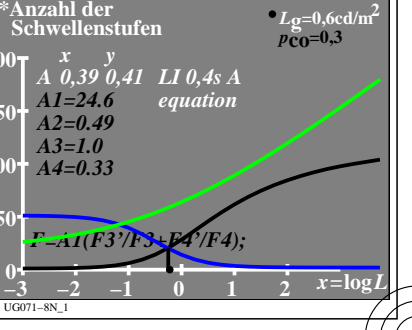
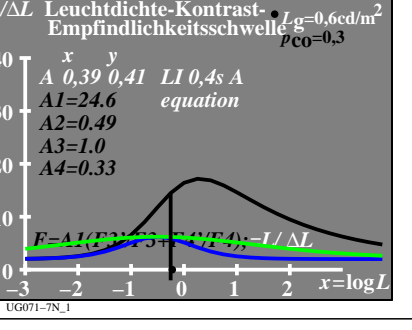
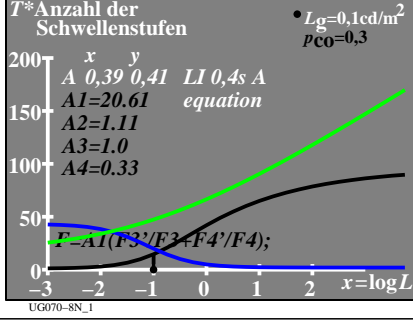
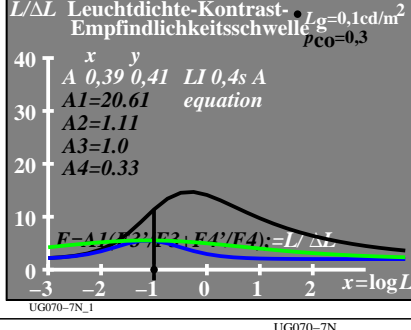
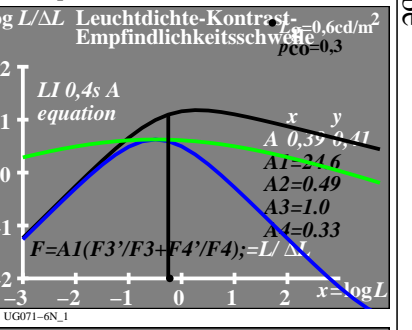
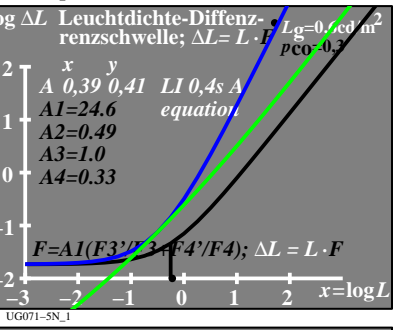
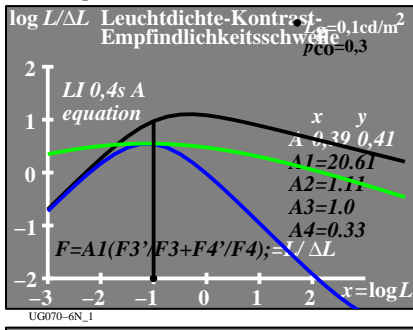
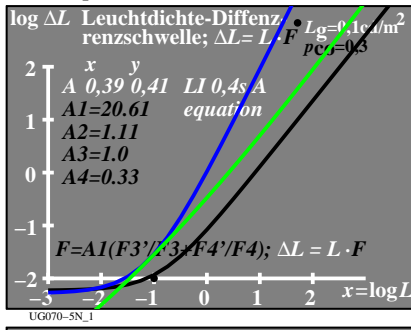
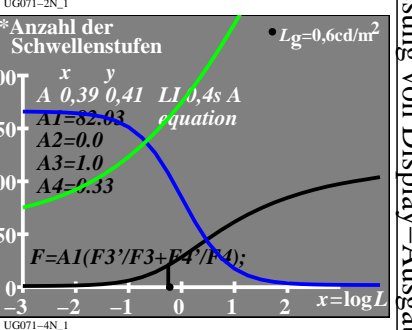
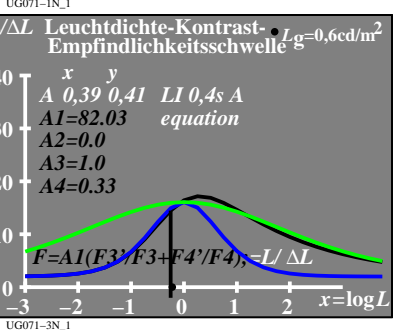
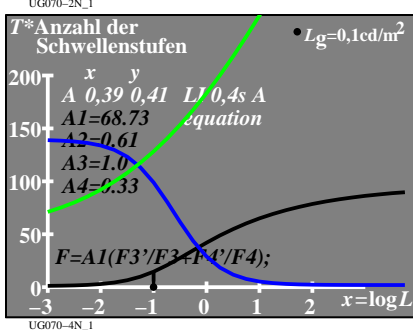
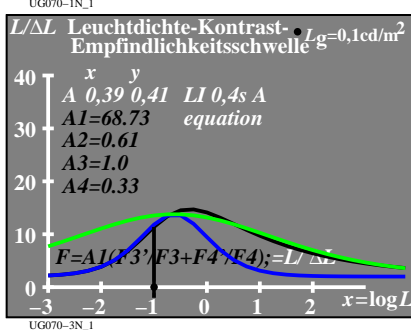
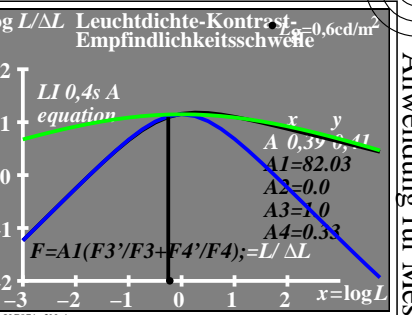
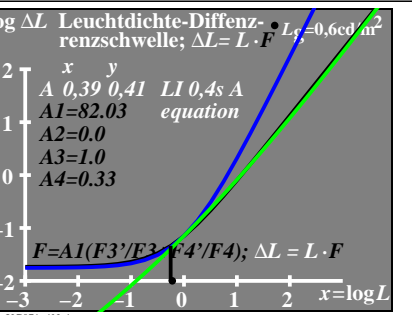
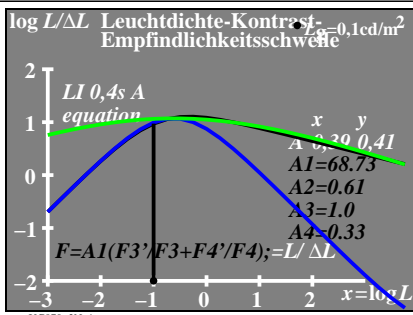
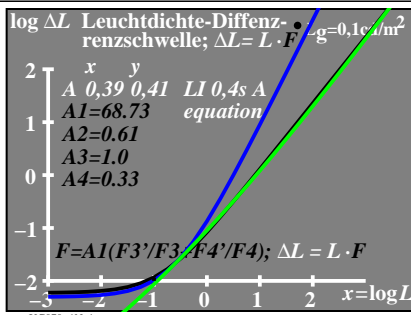


Siehe ähnliche Dateien: http://130.149.60.45/~farbmertik/UG07/UG07.HTML
Technische Information: http://www.ps.bam.de oder http://130.149.60.45/~farbmertik/UG07/UG07.HTML



TUB-Prüfvorlage UG07; Beispiele Schwellendaten
Leuchtdichte- und Farb-&Änderungen, Exponentialfunktionen

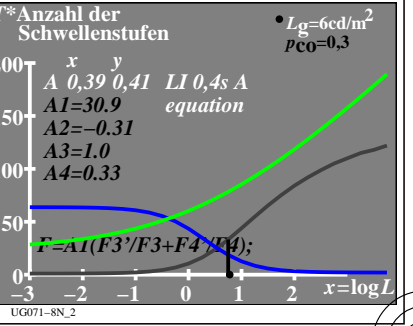
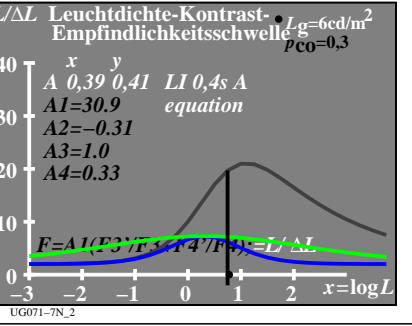
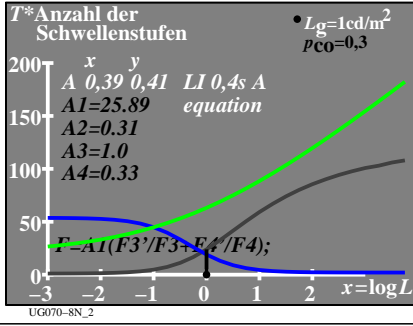
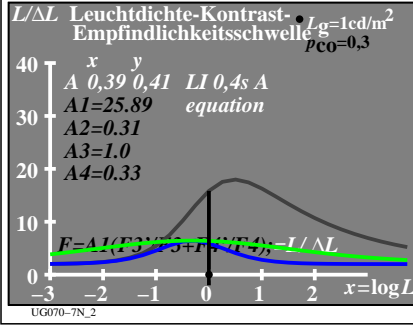
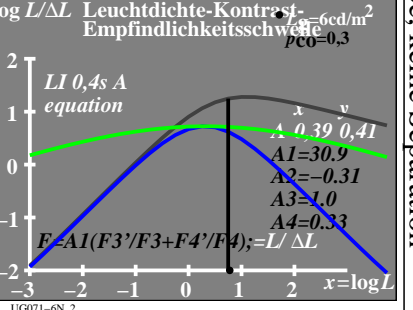
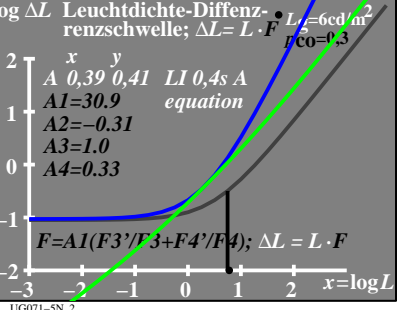
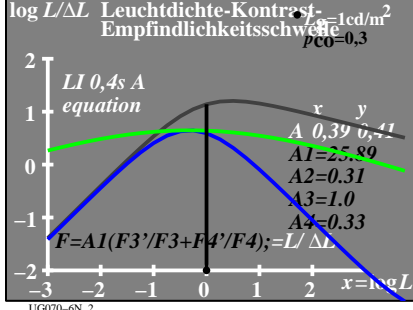
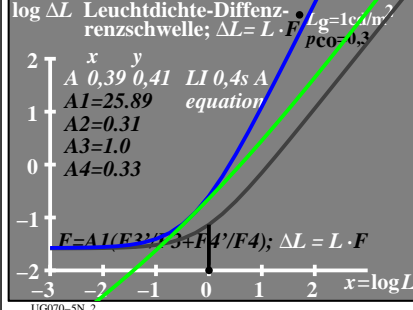
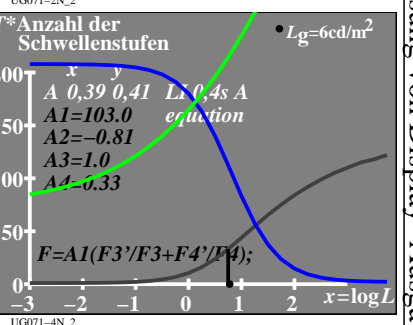
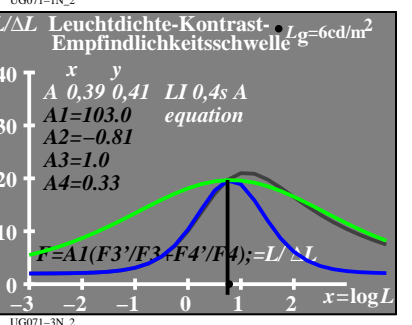
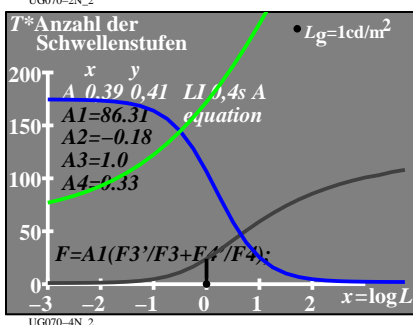
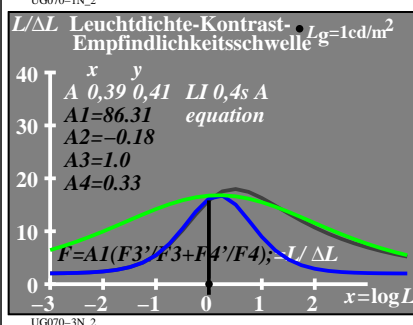
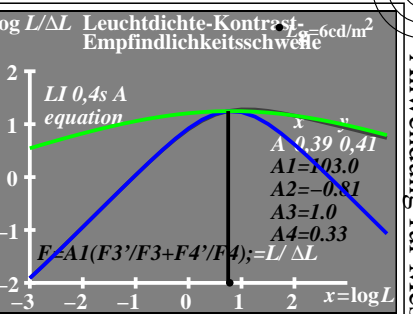
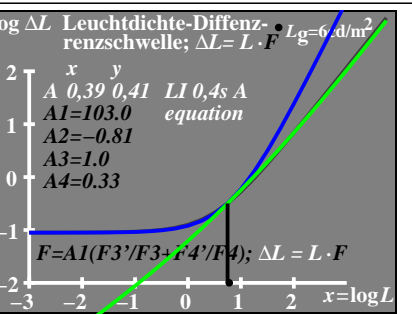
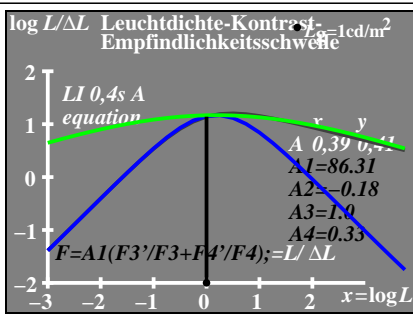
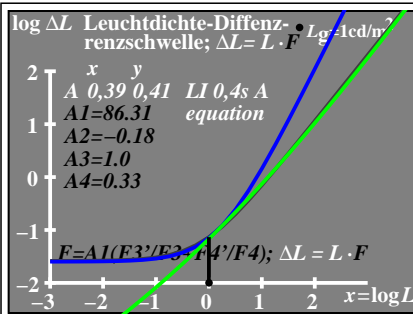
Eingabe: w/rgb/cmyk → w/rgb/cmyk
Ausgabe: keine Änderung



N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 2/5

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmatrik/UG07/UG07.HTML>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmatrik/UG07/UG07.HTML>

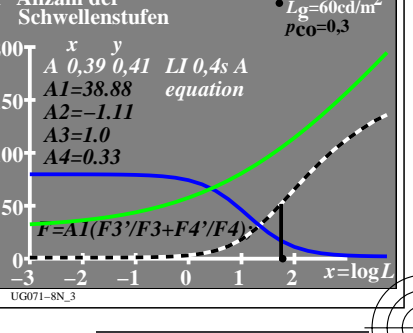
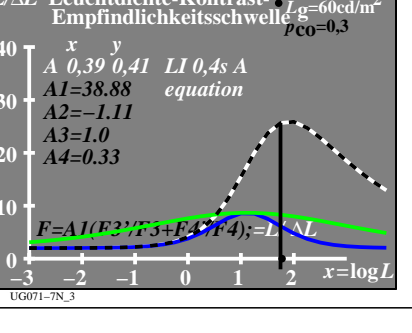
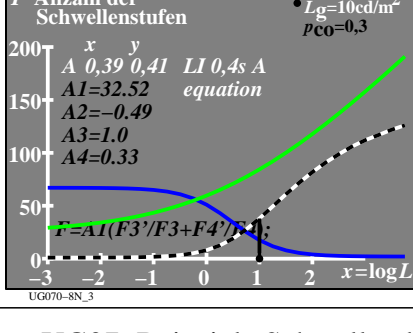
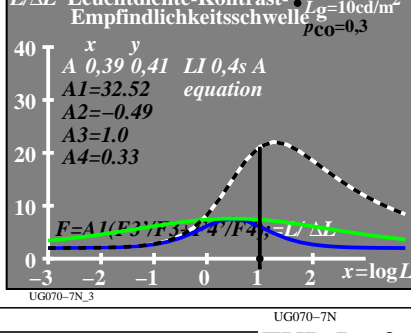
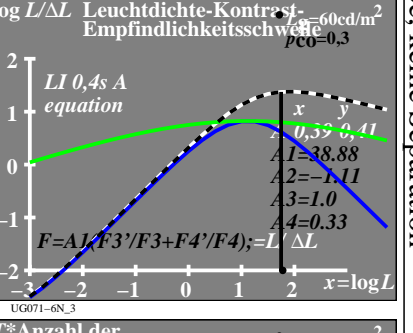
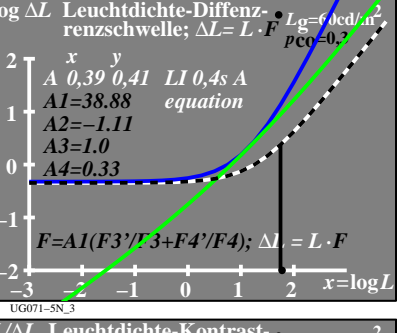
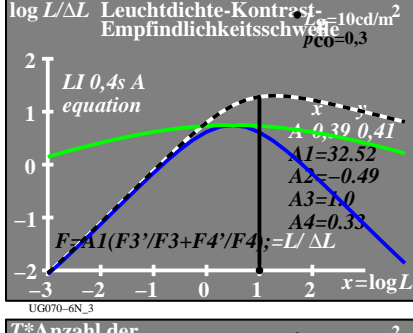
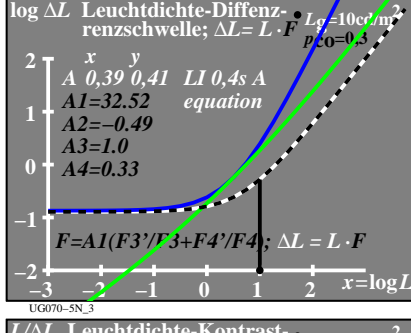
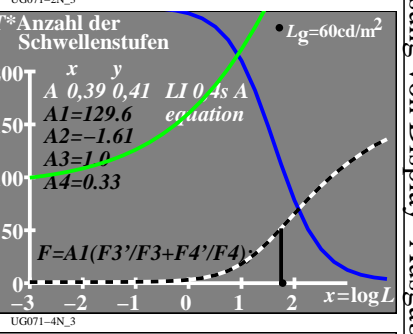
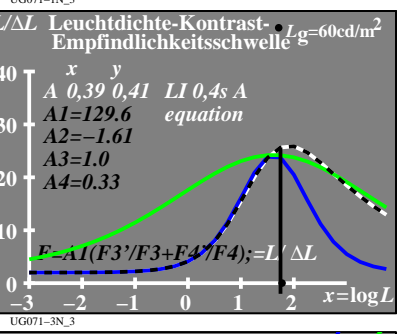
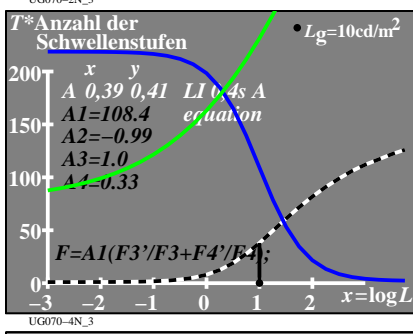
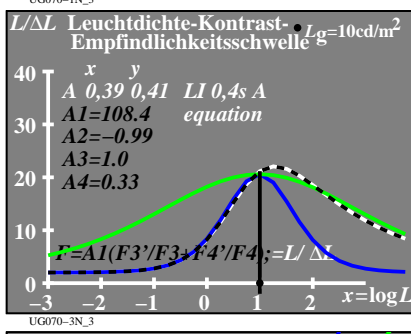
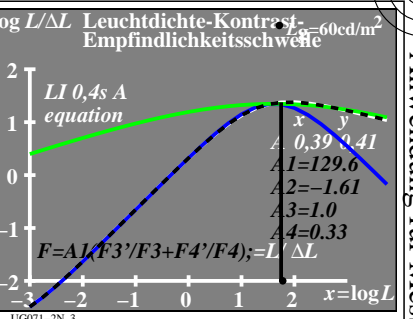
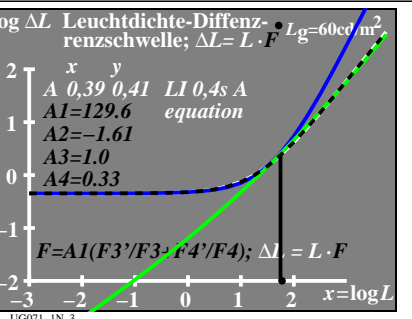
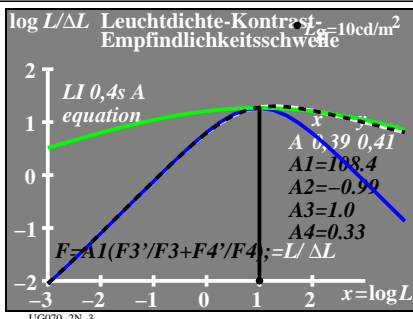
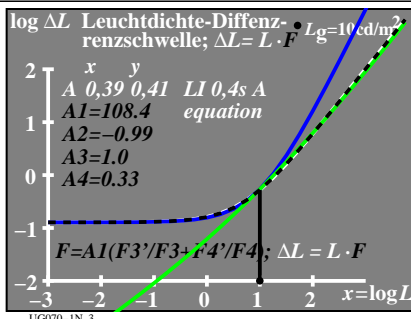
rbmetrik



TUB-Prüfvorlage UG07; Beispiele Schwellendaten
Leuchtdichte- und Farbänderungen, Exponenten

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

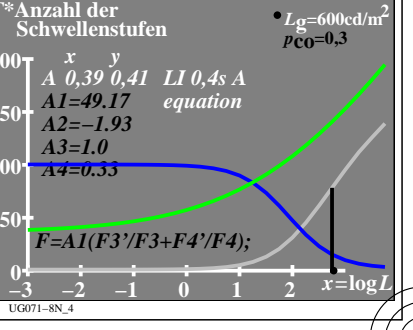
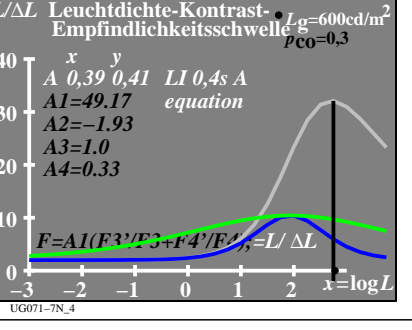
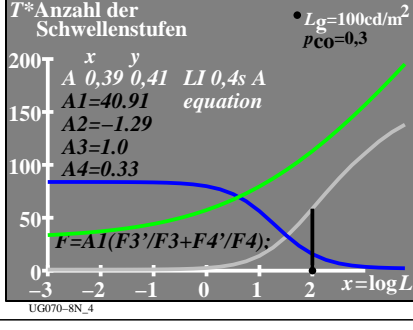
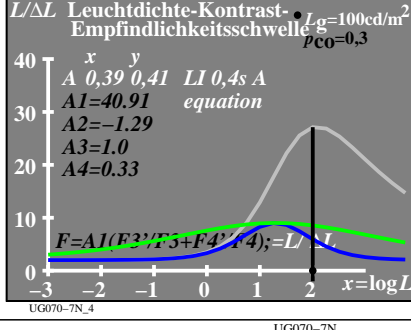
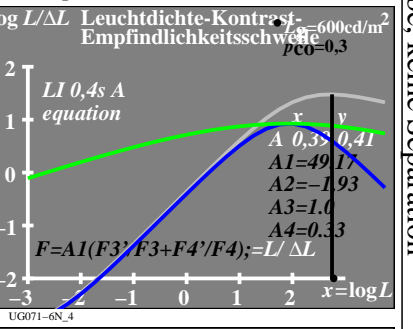
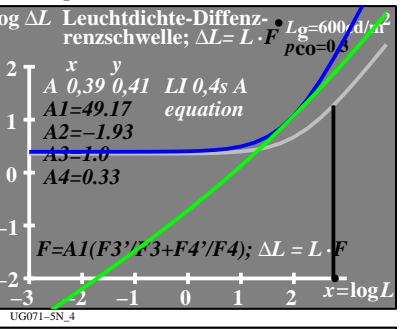
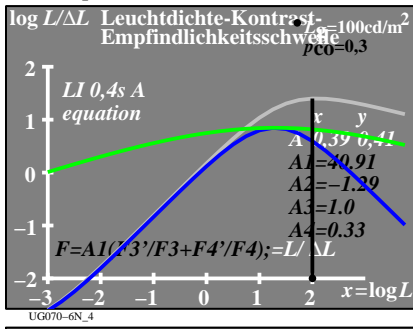
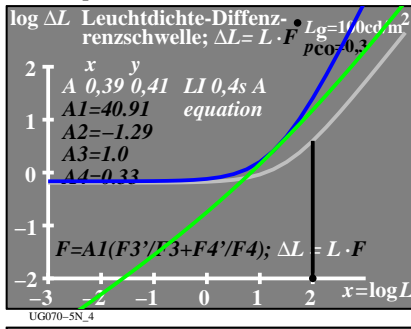
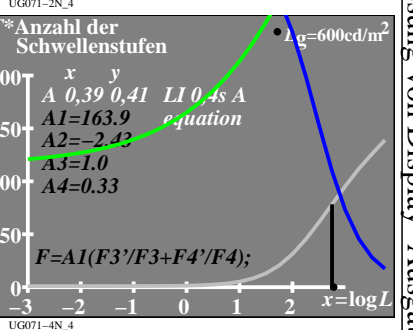
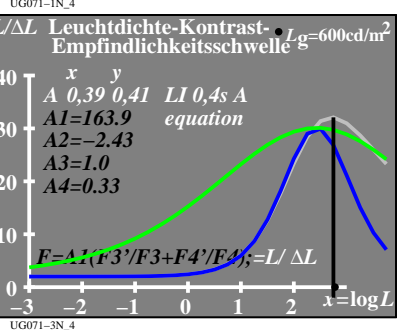
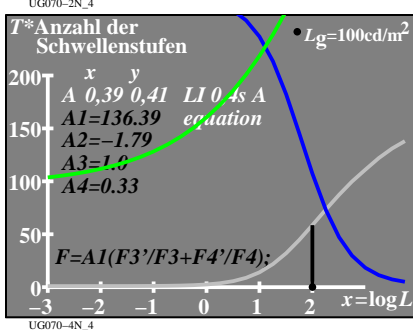
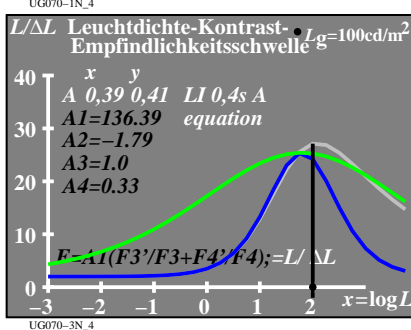
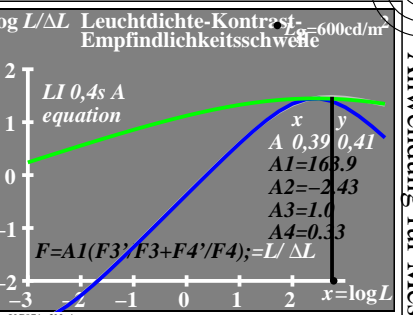
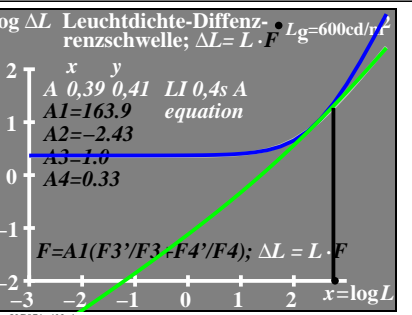
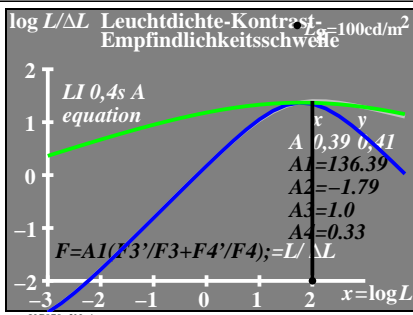
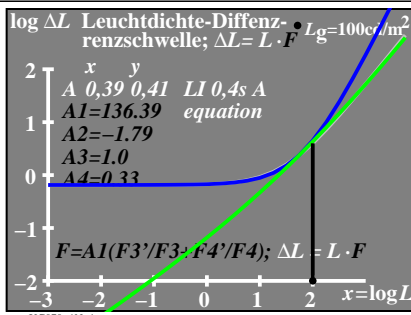
Siehe ähnliche Dateien: http://130.149.60.45/~farbmertik/UG07/UG07.HTML
Technische Information: http://www.ps.bam.de oder http://130.149.60.45/~farbmertik/UG07/UG07.HTML



TUB-Prüfvorlage UG07; Beispiele Schwellendaten
Leuchtdichte- und Farb-Änderungen, Exponentialfunktionen

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

Siehe ähnliche Dateien: http://130.149.60.45/~farbmertik/UG07/UG07.HTML
Technische Information: http://www.ps.bam.de oder http://130.149.60.45/~farbmertik/UG07/UG07.HTML



TUB-Registrierung: 20130201-UG07/UG07L0NP.PDF/.PS
Anwendung für Messung von Display-Ausgabe, keine Separation

TUB-Material: Code=rha4ta

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

