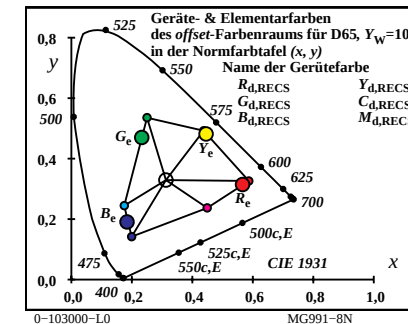
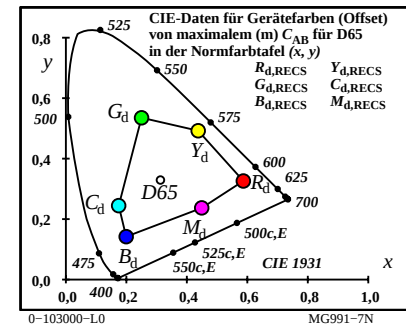
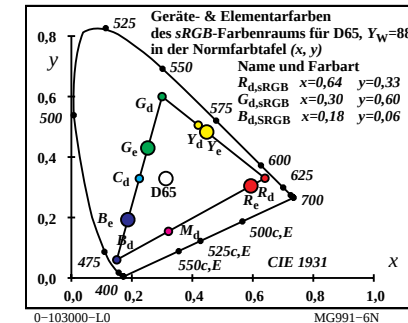
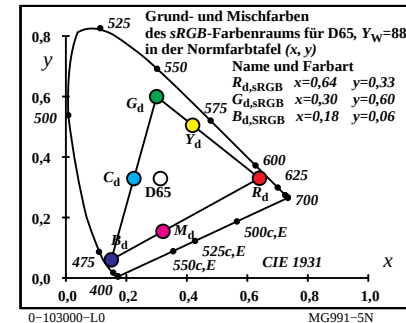
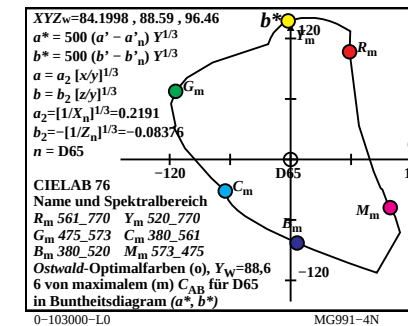
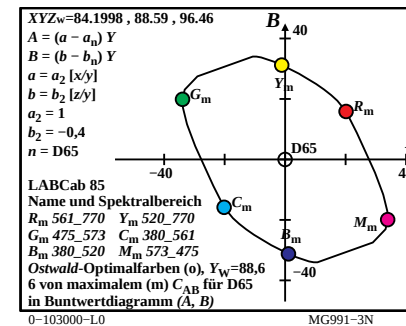
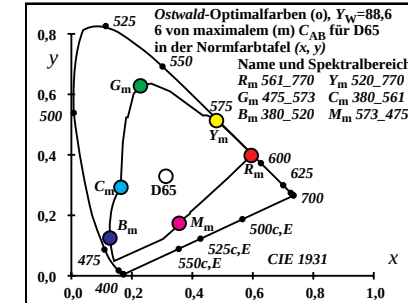
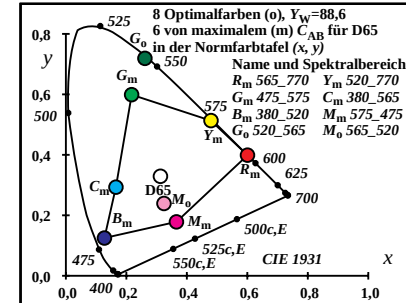
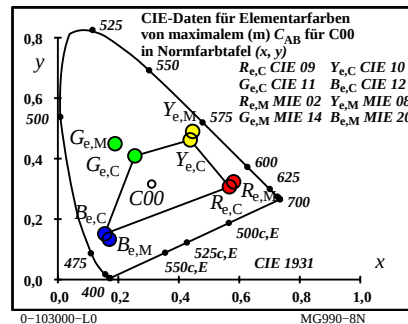
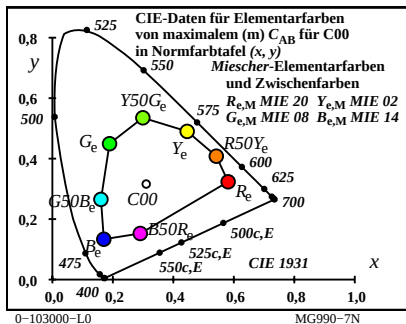
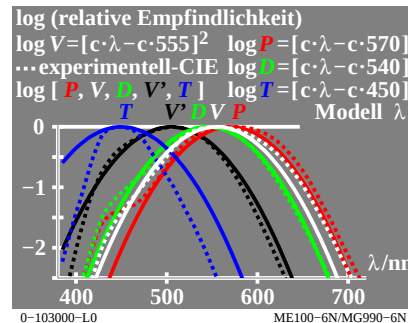
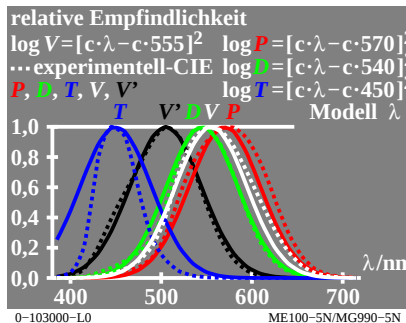
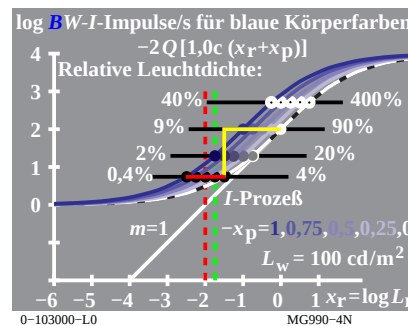
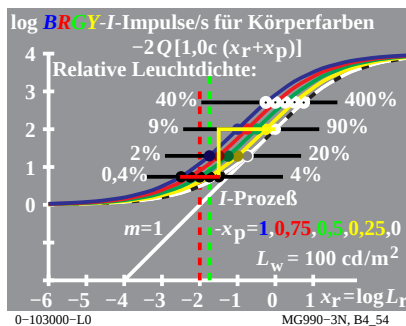
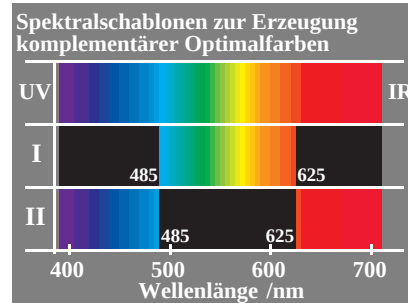
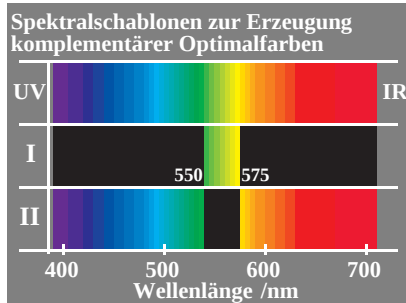
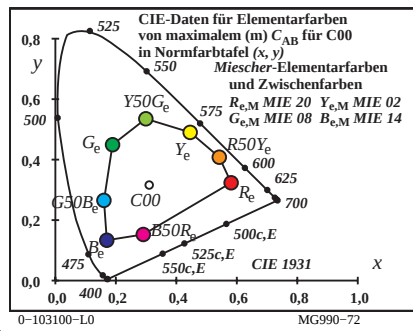
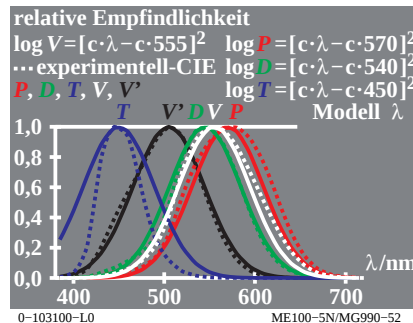
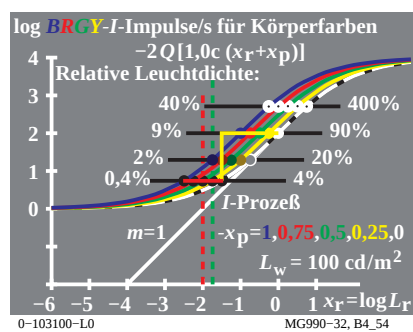
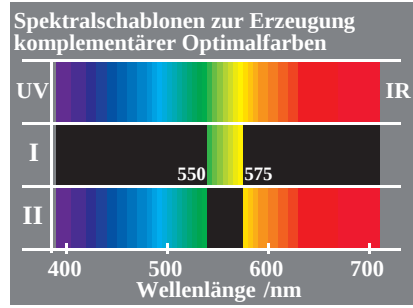


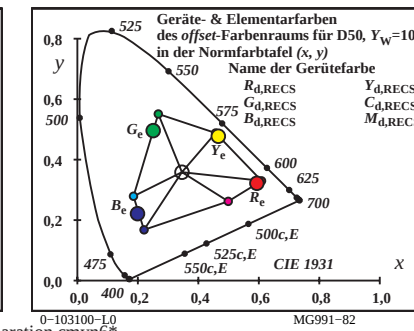
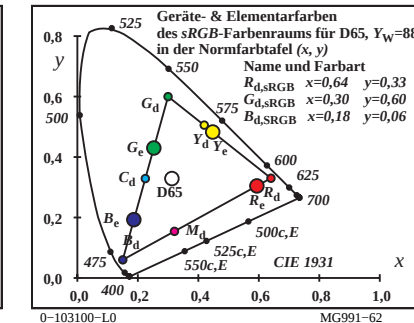
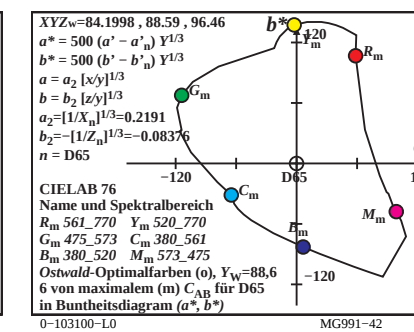
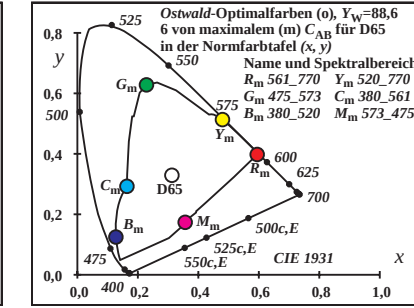
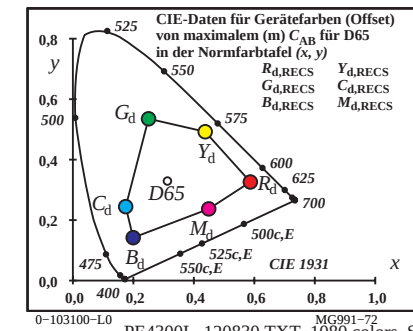
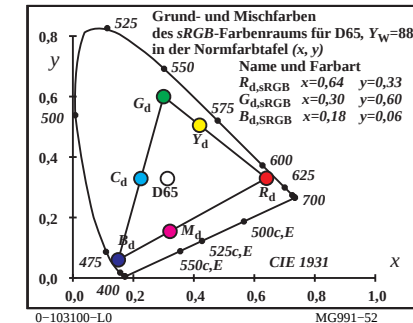
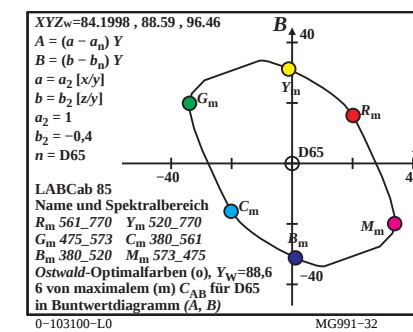
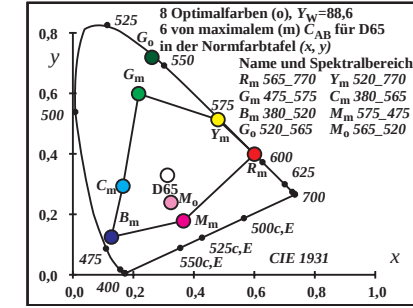
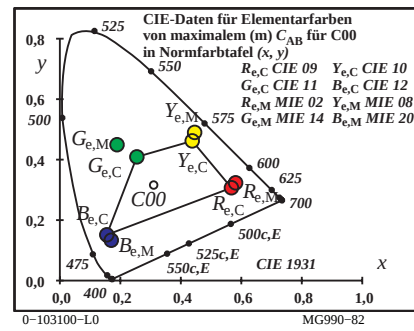
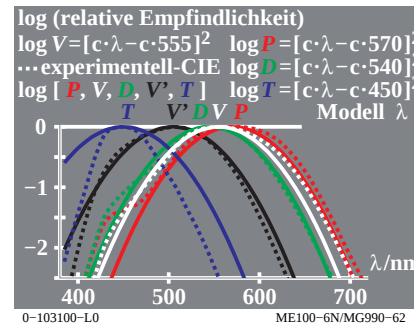
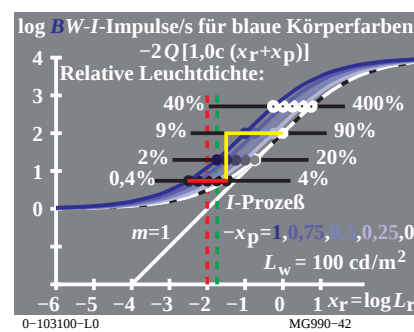
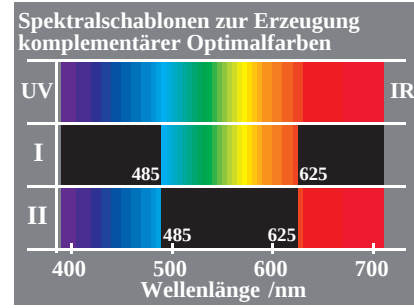
Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/MG99/MG99L0FA.TXT>
<http://130.149.60.45/~farbmertik> oder <http://farbe.li.tu-berlin.de>



Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/MG99/MG99L0FA.TXT> /PS; 3D-Linearisierung
http://130.149.60.45/~farbmertik oder <http://farbe.li.tu-berlin.de>



<http://farbe.li.tu-berlin.de/MG99/MG99L0FA.TXT> /PS; 3D-Linearisierung
F: 3D-Linearisierung MG99/MG99LG30FA.DAT in Datei (F), Seite 2/2



TUB-Prüfvorlage MG99; Computergrafik und Farbmertik
Bildserie MG99, 3D=1, de=0, L^*cmyn6^*

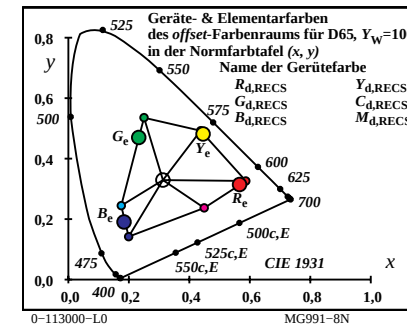
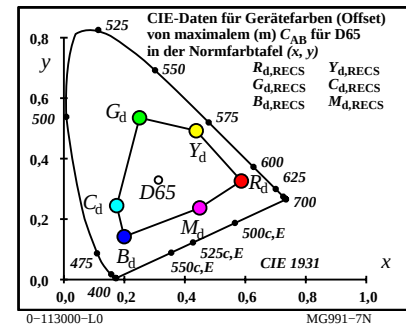
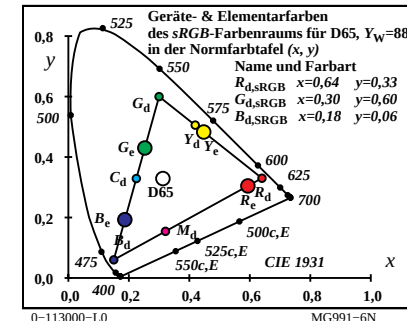
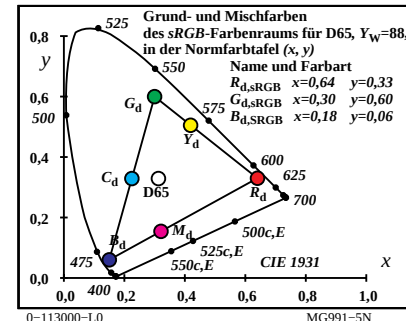
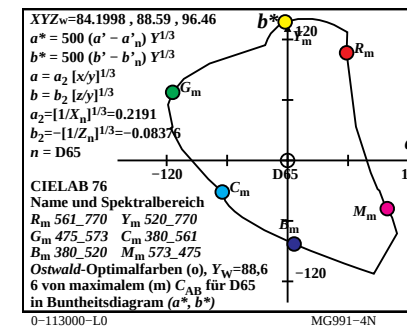
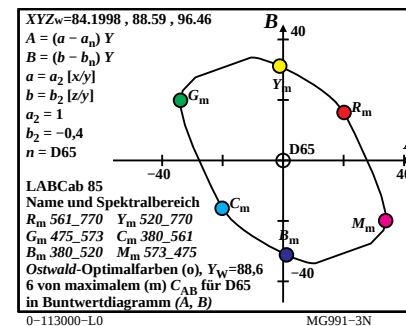
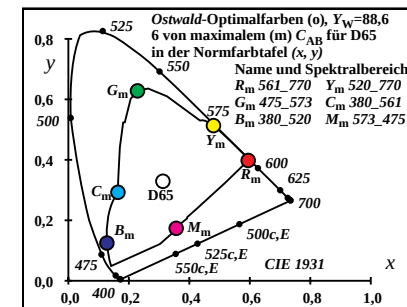
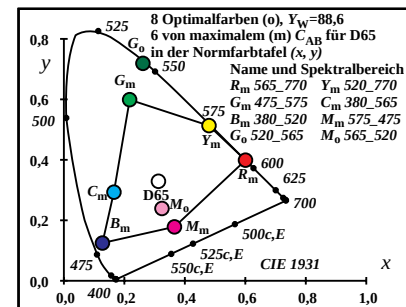
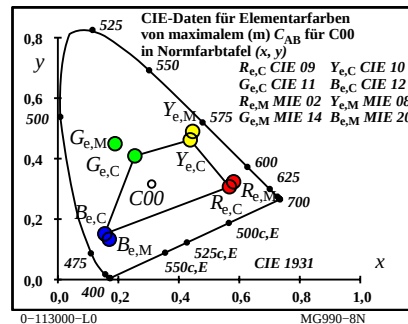
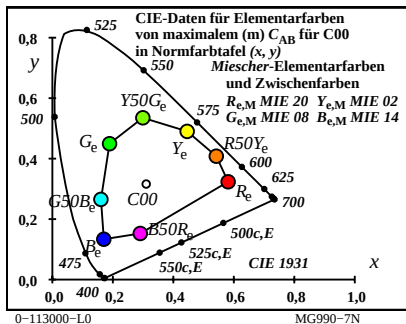
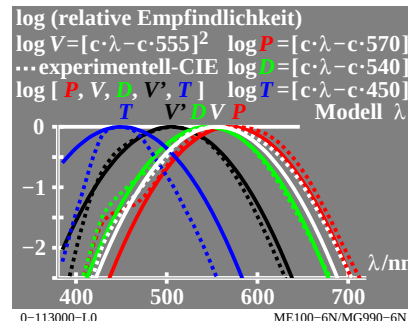
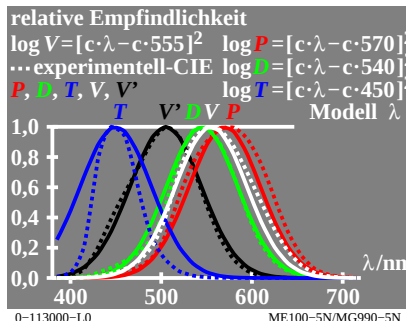
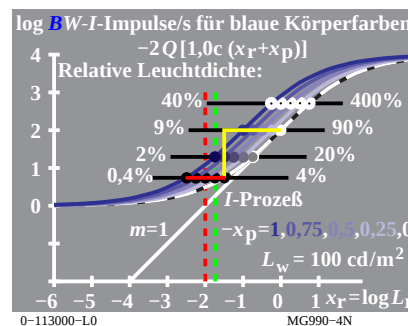
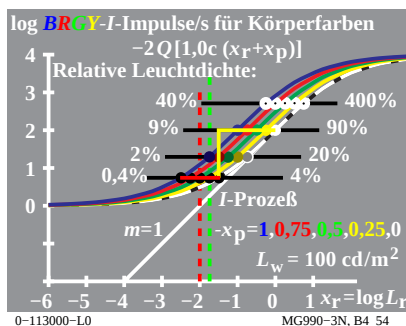
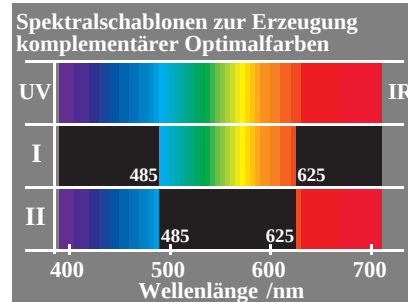
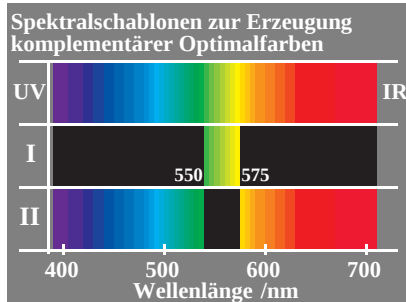
PE4300L_120830.TXT, 1080 colors, Separation $cmyn6^*$
Eingabe: **rgb/cmyk** -> **rgb_{dd}**
Ausgabe: 3D-Linearisierung **rgb_{dd}**



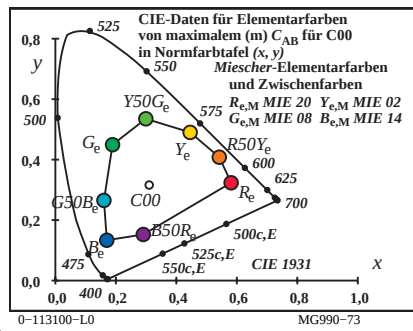
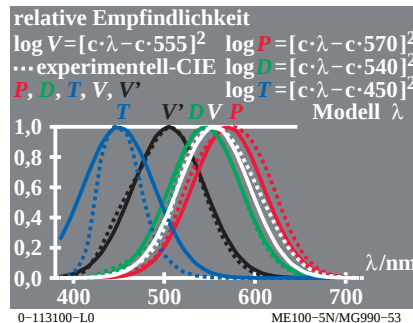
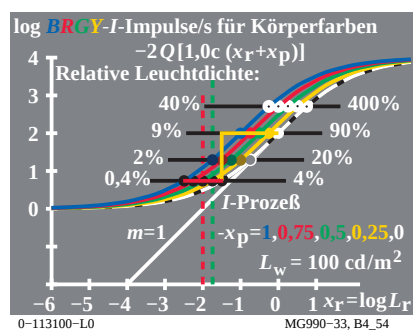
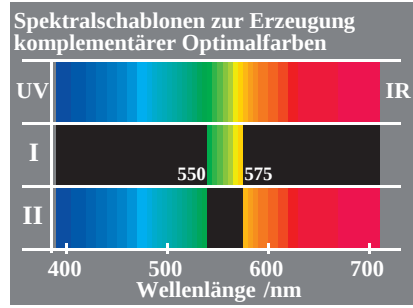
MG9910L

TUB-Registrierung: 20190801-MG99/MG99L0FA.TXT /PS TUB-Material: Code=rha4ta

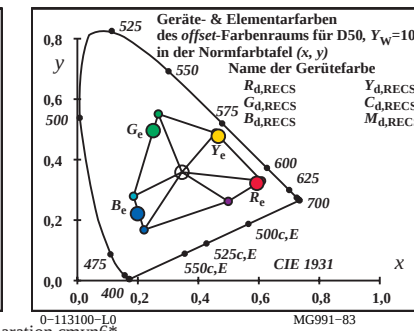
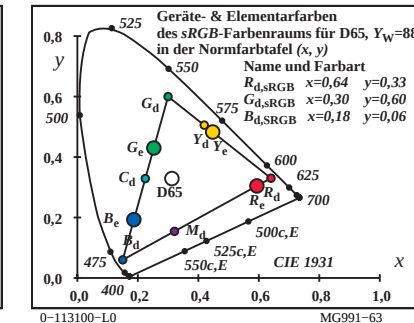
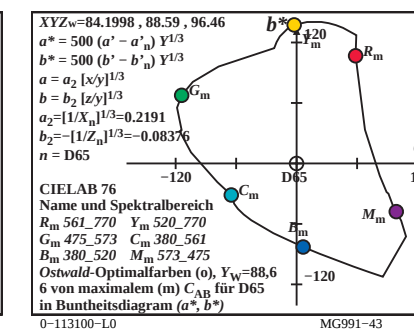
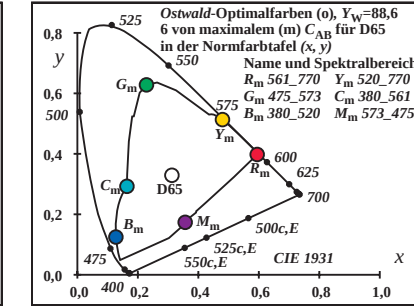
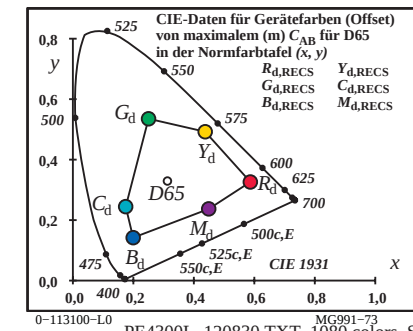
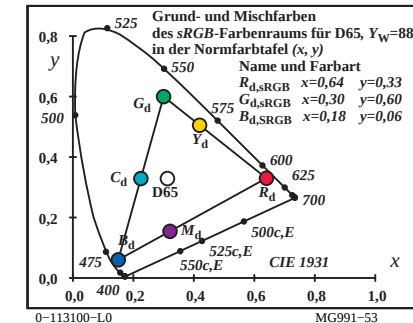
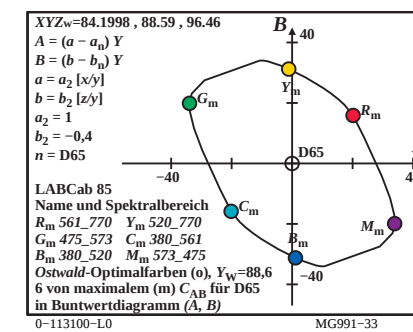
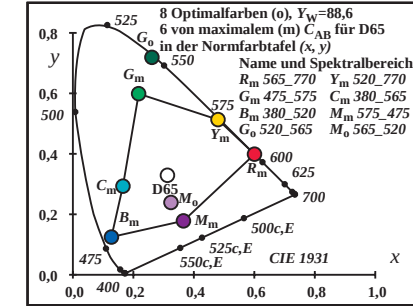
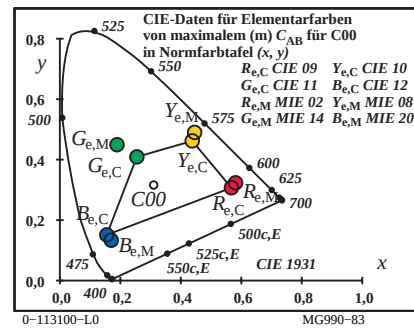
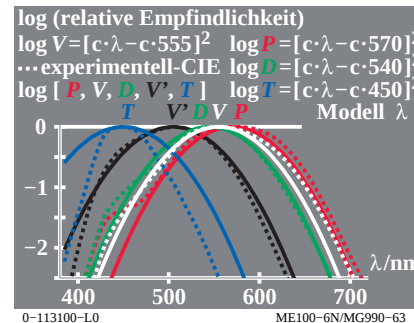
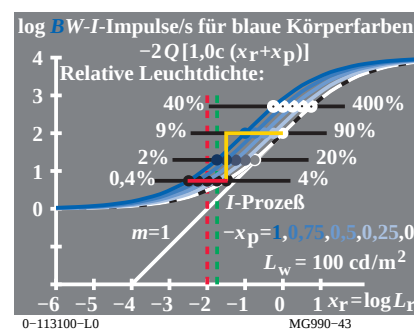
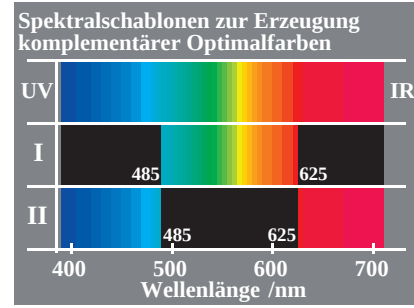
Anwendung für Messung von Display-Ausgabe, keine Separation



Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/MG99/MG99L0FA.TXT> /PS; 3D-Linearisierung
<http://130.149.60.45/~farbmertik> oder <http://farbe.li.tu-berlin.de>



<http://farbe.li.tu-berlin.de/MG99/MG99L0FA.TXT> /PS; 3D-Linearisierung
F: 3D-Linearisierung MG99/MG99LG30FA.DAT in Datei (F), Seite 2/2



TUB-Prüfvorlage MG99; Computergrafik und Farbmertik
Bildserie MG99, 3D=1, de=1, L-cmy6*

PE4300L_120830.TXT, 1080 colors, Separation cmy6*
Eingabe: *rgb/cmyk* -> *rgb*_{de}
Ausgabe: 3D-Linearisierung *rgb*_{de}*



MG9911L

TUB-Registrierung: 20190801-MG99/MG99L0FA.TXT /PS TUB-Material: Code=rh4ta

Anwendung für Messung von Display-Ausgabe, keine Separation