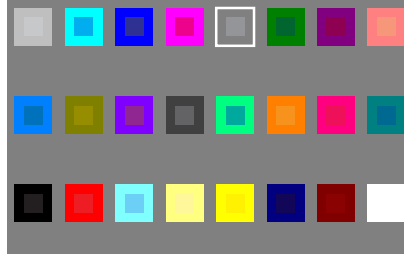


<http://farbe.li.tu-berlin.de/MG52/MG52L0NA.TXT> /.PS; Start-Ausgabe
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 1/2

Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/MG52/MG52.HTM>
<http://130.149.60.45/~farbmetrik> oder <http://farbe.li.tu-berlin.de>



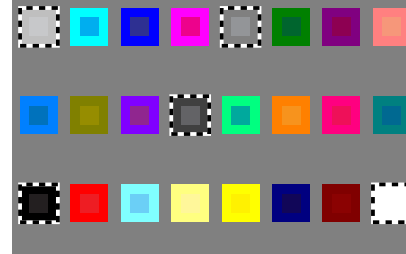
Farbenvielfalt: ungeordnet



0-003000-L0

MG520-1N, B2_02

unbunte Farben: ungeordnet



0-003000-L0

MG520-2N, B2_03

Gerätefarbe: Blau B₋
Kriterium: weder ... noch ...



0-003000-L0

MG521-1N, B2_10

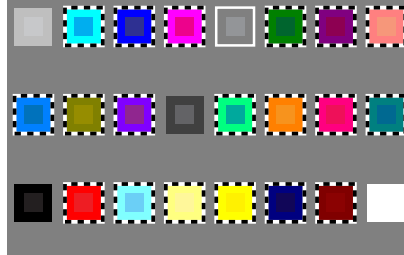
Gerätefarbe: Grün G₋
Kriterium: weder ... noch ...



0-003000-L0

MG521-2N, B2_11

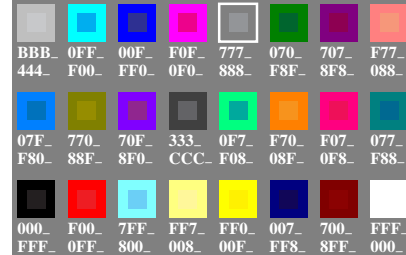
bunte Farben: ungeordnet



0-003000-L0

MG520-3N, B2_04

Farbenvielfalt: *rgb*-, *cm*y_-Code



0-003000-L0

MG520-4N, B2_05

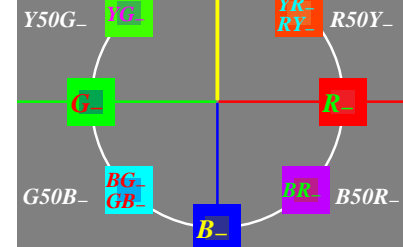
Gerätefarbe: Rot R₋
Kriterium: weder ... noch ...



0-003000-L0

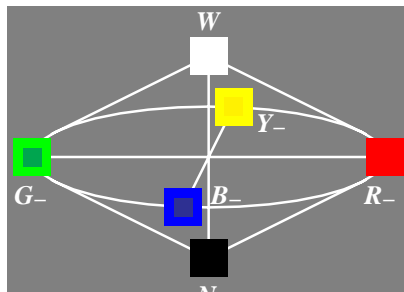
MG521-3N, B2_12

Bunttonkreis
Y50G₋ Y₋ achtteilig
YR₋ R50Y₋
G₋ R₋
G50B₋ B₋ B50R₋



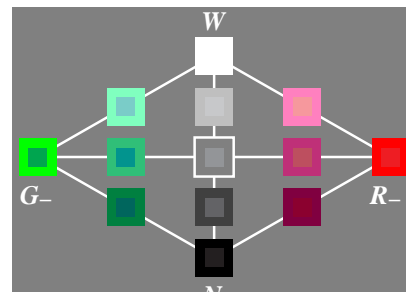
0-003000-L0

MG521-4N, B2_13



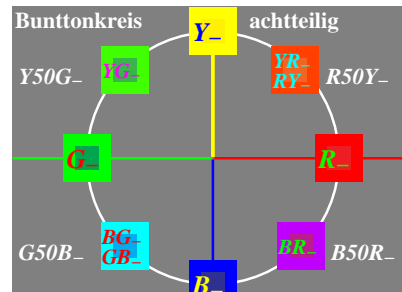
0-003000-L0

MG520-5N, B2_06



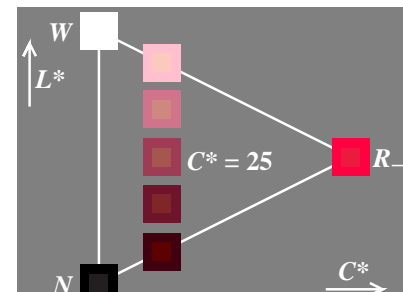
0-003000-L0

MG520-6N, B2_07



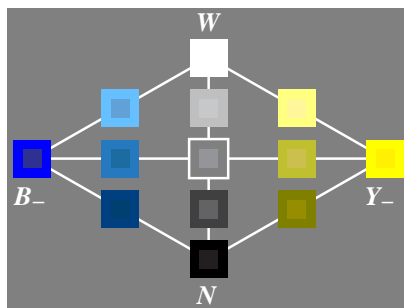
0-003000-L0

MG521-4N, B2_13



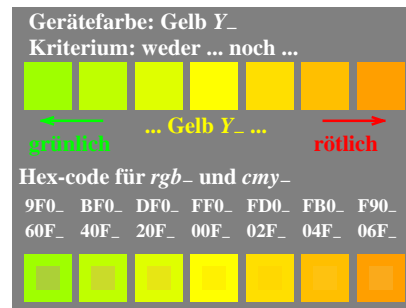
0-003000-L0

MG521-6N, B2_16



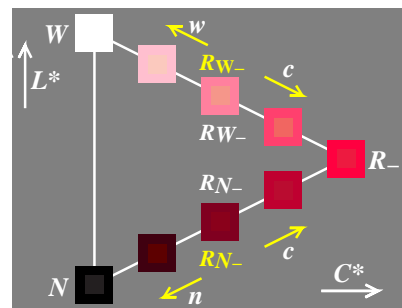
0-003000-L0

MG520-7N, B2_08



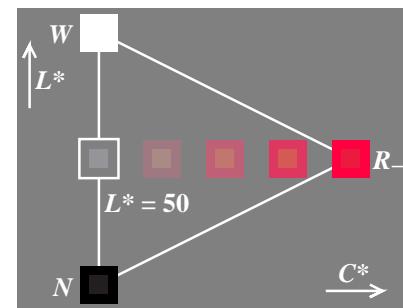
0-003000-L0

MG520-8N, B2_09



0-003000-L0

MG521-7N, B2_15



0-003000-L0

MG521-8N, B2_17

TUB-Prüfvorlage MG52; Computergrafik und Farbmetrik
Bildserie MG52, 3D=0, de=0

Eingabe: *rgb*/*cm*yk -> *rgb*/*cm*yk
Ausgabe: keine Änderung



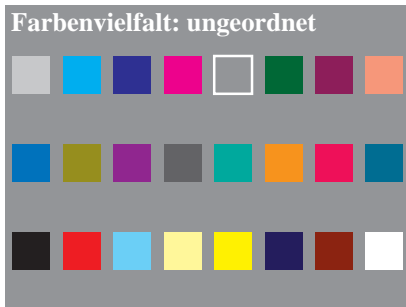
Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/MG52/MG52L0NA.TXT> / PS
<http://130.149.60.45/~farbmetrik> oder <http://farbe.li.tu-berlin.de>

TUB-Registrierung: 20190801-MG52/MG52L0NA.TXT / PS
Anwendung für Messung von Display-Ausgabe, keine Separation

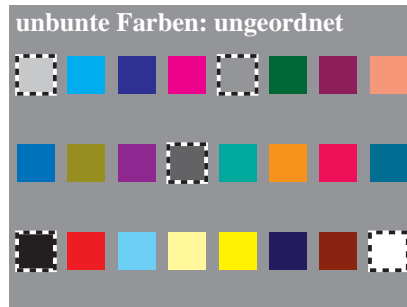
TUB-Material: Code=rh4ta

MG5200L

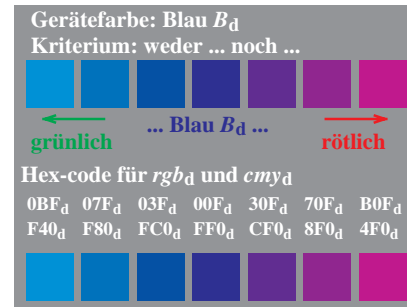
http://farbe.li.tu-berlin.de/MG52/MG52L0NA.TXT / PS; Transfer Ausgabe
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 2/2



0-003100-L0 MG520-10, B2_02



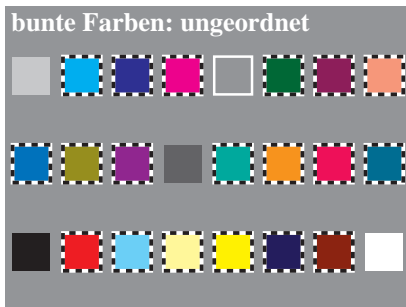
0-003100-L0 MG520-20, B2_03



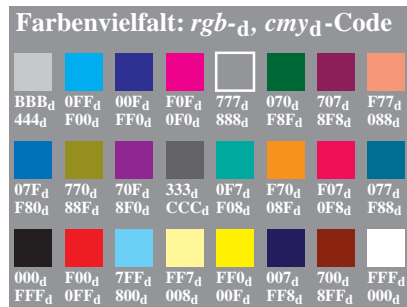
0-003100-L0 MG521-10, B2_10



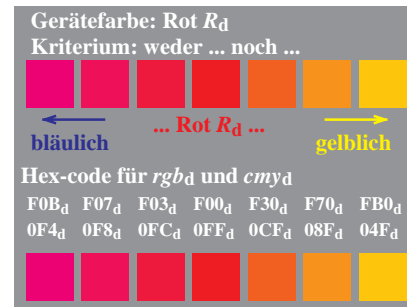
0-003100-L0 MG521-20, B2_11



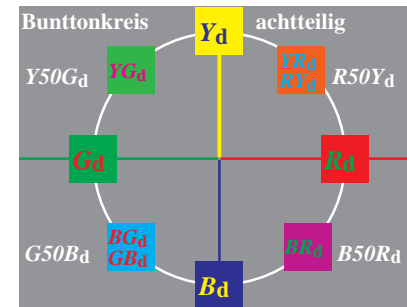
0-003100-L0 MG520-30, B2_04



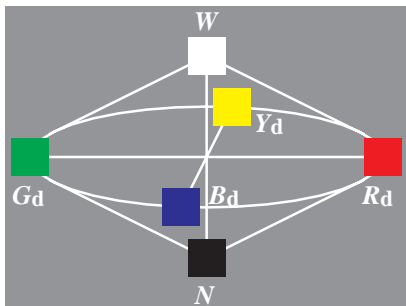
0-003100-L0 MG520-40, B2_05



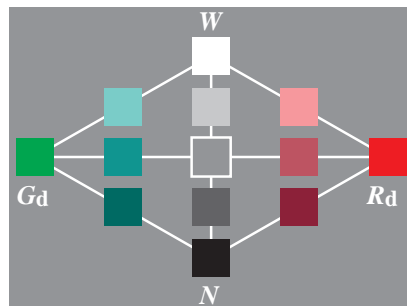
0-003100-L0 MG521-30, B2_12



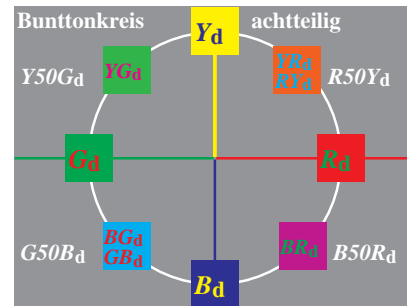
0-003100-L0 MG521-40, B2_13



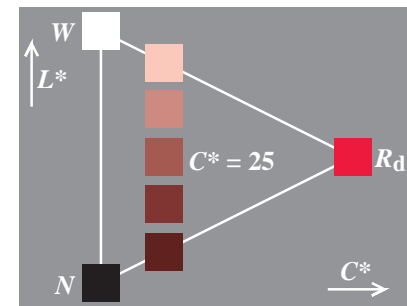
0-003100-L0 MG520-50, B2_06



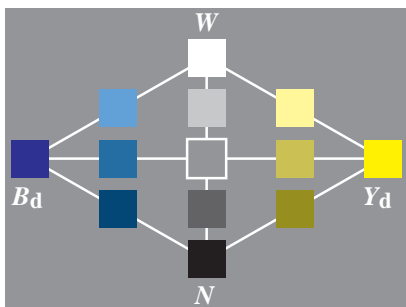
0-003100-L0 MG520-60, B2_07



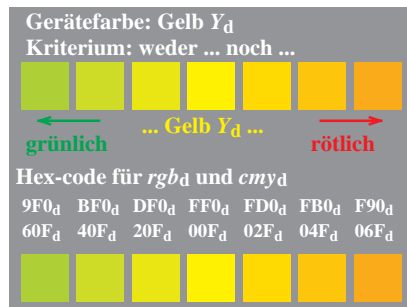
0-003100-L0 MG521-40, B2_13



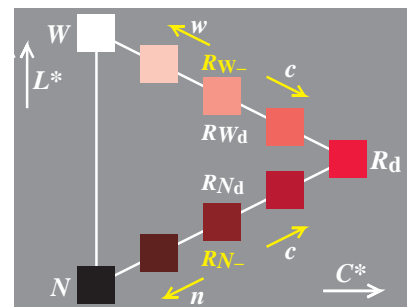
0-003100-L0 MG521-60, B2_16



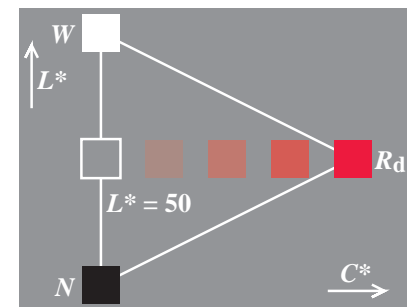
0-003100-L0 MG520-70, B2_08



0-003100-L0 MG520-80, B2_09



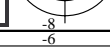
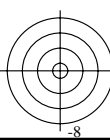
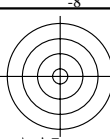
0-003100-L0 MG521-70, B2_15



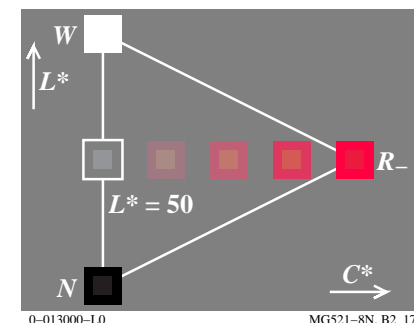
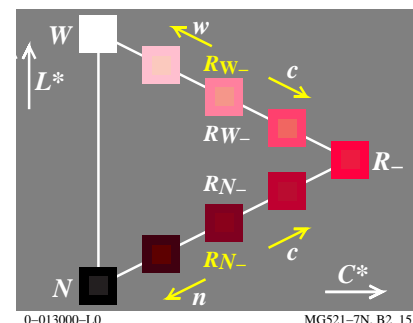
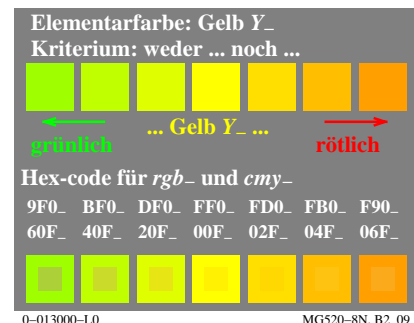
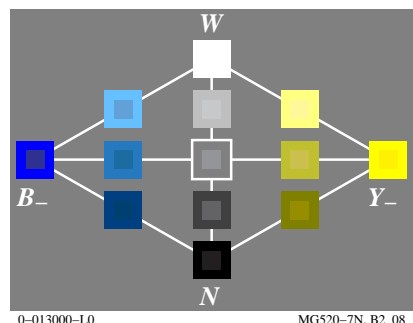
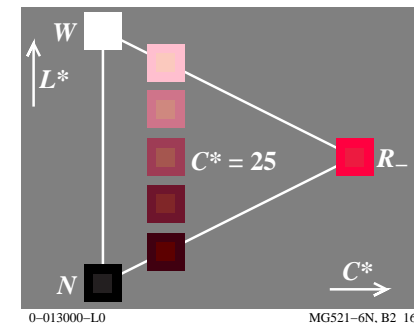
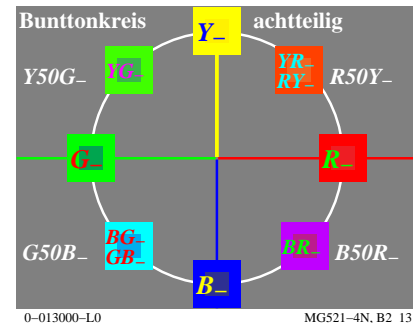
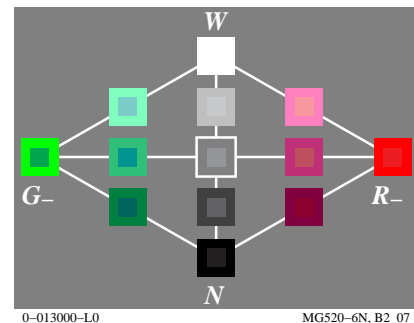
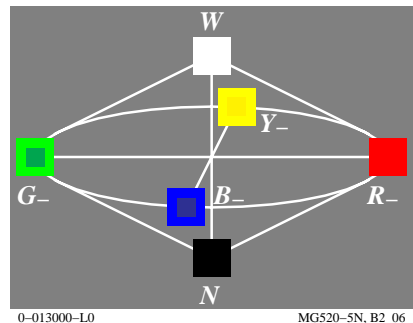
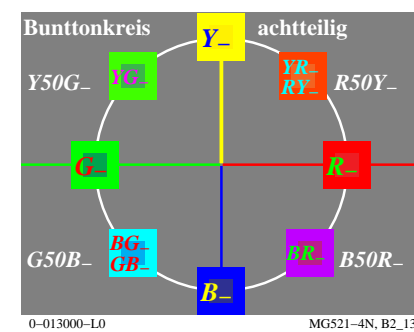
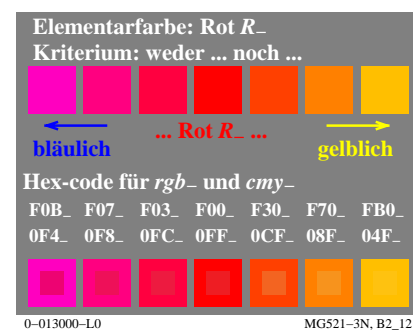
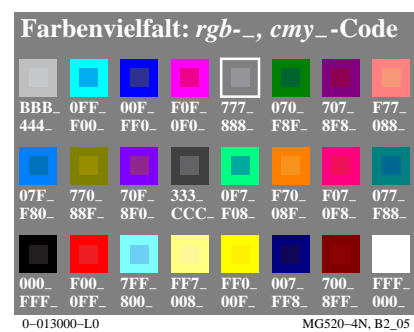
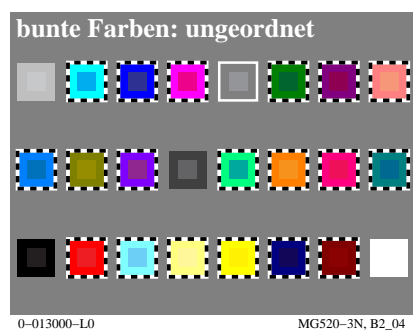
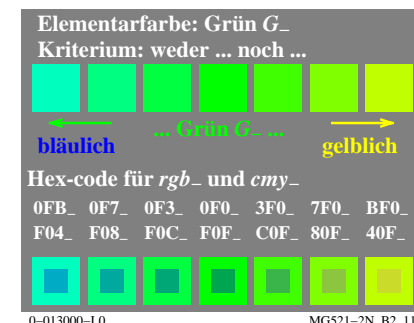
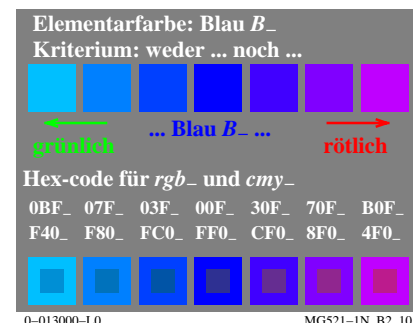
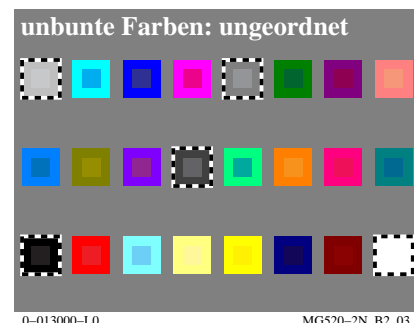
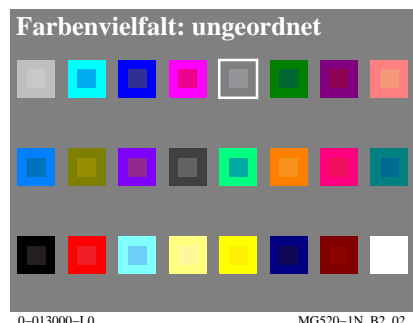
0-003100-L0 MG521-80, B2_17

TUB-Prüfvorlage MG52; Computergrafik und Farbmetrik
Bildserie MG52, 3D=0, de=0, L^* -cmyn6

PE4300L_120830.TXT, 1080 colors, Separation cmyn6*
Eingabe: $rgb/cmyk \rightarrow rgb_d$
Ausgabe: Transfer nach rgb_d



<http://farbe.li.tu-berlin.de/MG52/MG52L0NA.TXT> /.PS; Start-Ausgabe
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 1/2



TUB-Prüfvorlage MG52; Computergrafik und Farbmetrik
Bildserie MG52, 3D=0, de=1

Eingabe: *rgb/cmyk* -> *rgb/cmyk*
Ausgabe: keine Änderung



