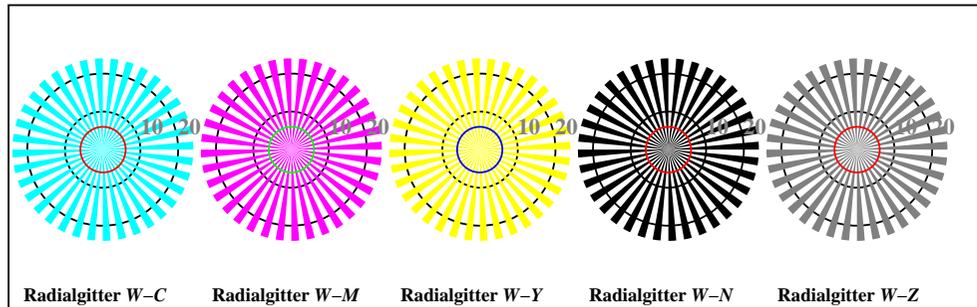
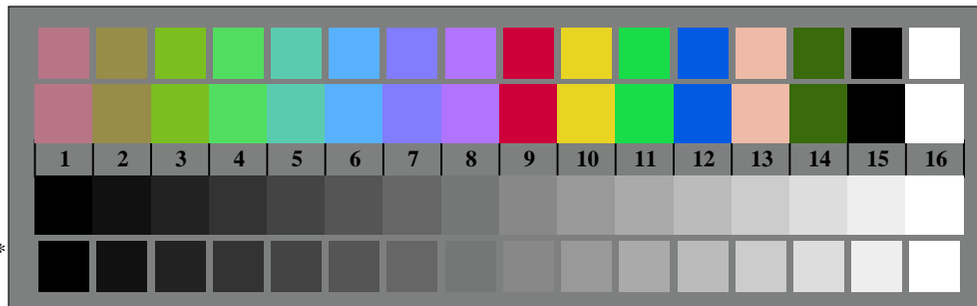


Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1

Fg48-1, olv*



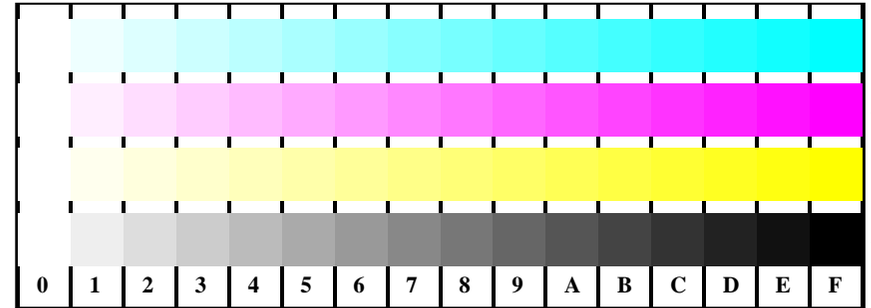
Fg481-5, Bild B2: Radialgitter W-C, W-M, W-Y, W-N, W-Z; PS-Operator olv* setrgbcolor



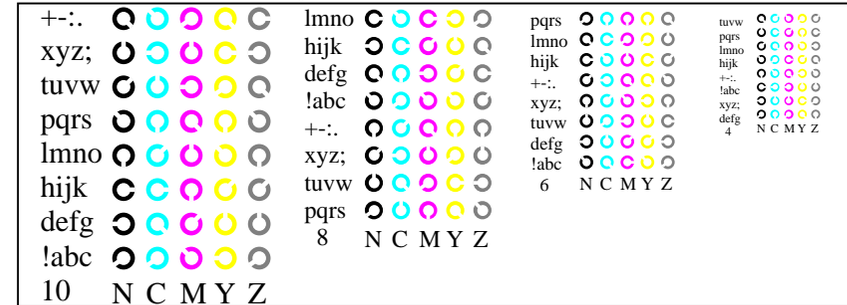
Fg48-1, Bild B1: 16 CMYK-Prüffarben sowie 2 + 16 Graustufen; PS-Operator olv* setrgbcolor

Fg48-1; Prüfelemente von ISO/IEC 15775, ISO/IEC TR 24705

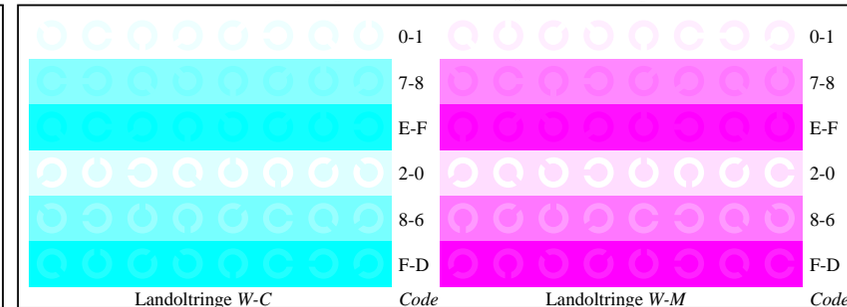
Fig. B1 bis B7 ähnlich Prüfvorlage 2, olv*-Interpretation



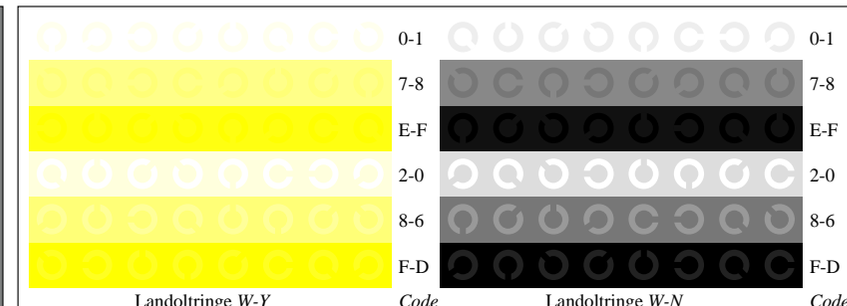
Fg481-1, Bild B4: 16 gleichabständige Stufen W-C, W-M, W-Y, W-N; PS-Operator olv* setrgbcolor



Fg481-3, Bild B5: Schrift und Landoltringe N, C, M, Y, Z; PS-Operator olv* setrgbcolor



Fg481-5, Bild B6: Landoltringe W-C, W-M; PS-Operator olv* setrgbcolor



Fg481-7, Bild B7: Landoltringe W-Y, W-N; PS-Operator olv* setrgbcolor

Eingabe: rgb->olv* setrgbcolor

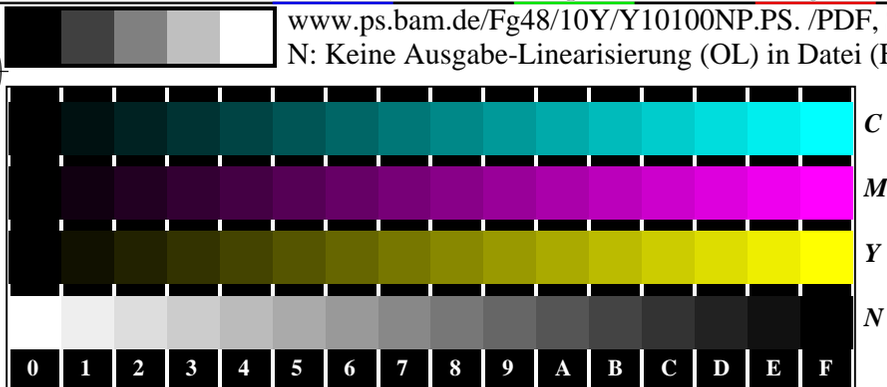
Ausgabe: keine Eingabeänderung

BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen
BAM-Material: Code=rh44ta

Fg48-1, olv*

Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
 Technische Information: <http://www.ps.bam.de>
 Version 2.1, io=1.1, ColSpX=1

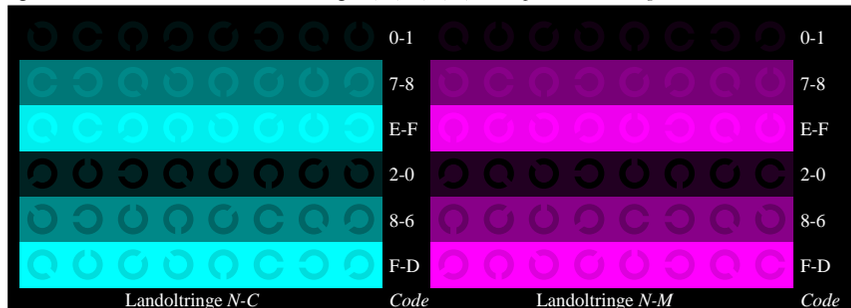
BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF BAM-Material: Code=rh44ta
 Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen



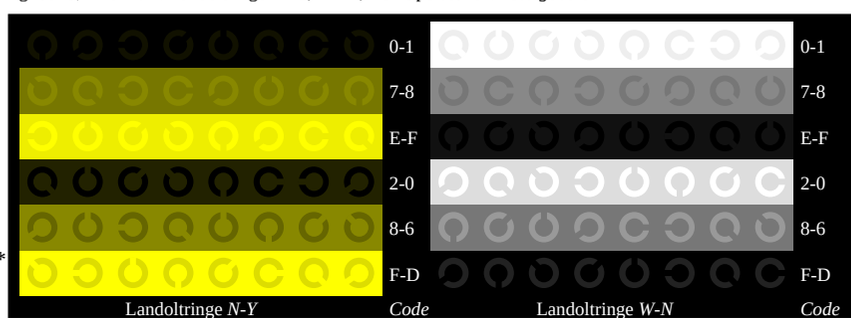
Fg480-1, Bild B4N: 16 gleichabständige Stufen N-C, N-M, N-Y, W-N; PS-Operator olv* setrgbcolor



Fg480-3, Bild B5N: Schrift und Landoltringe W, C, M, Y, Z; PS-Operator olv* setrgbcolor



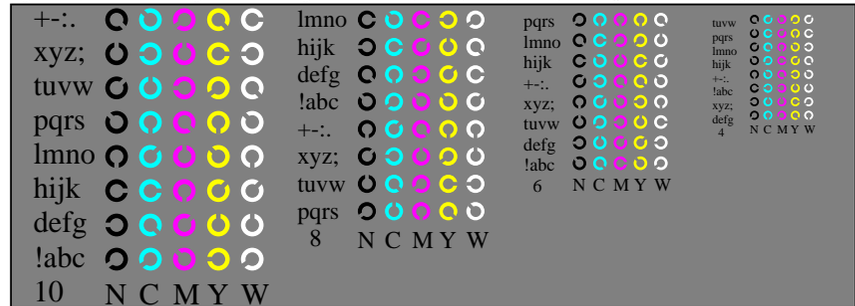
Fg480-5, Bild B6N: Landoltringe N-C, N-M; PS-Operator olv* setrgbcolor



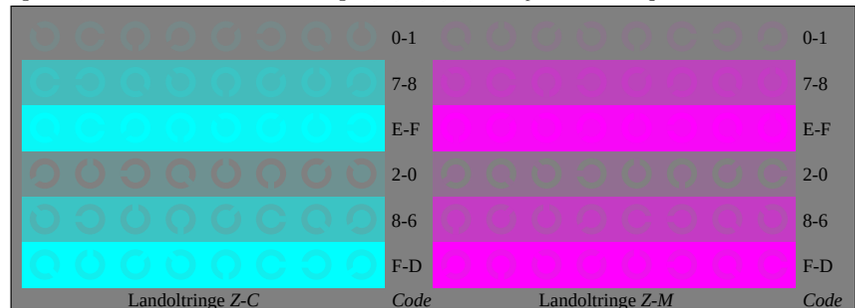
Fg480-7, Bild B7N: Landoltringe N-Y, W-N; PS-Operator olv* setrgbcolor



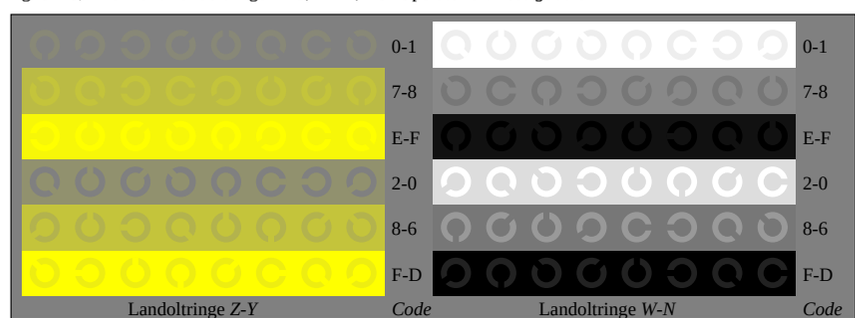
Fg481-1, Bild B4Z: 16 gleichabständige Stufen Z-C, Z-M, Z-Y, W-N; PS-Operator olv* setrgbcolor



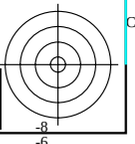
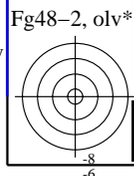
Fg481-3, Bild B5Z: Schrift und Landoltringe N, C, M, Y, W; PS-Operator olv* setrgbcolor



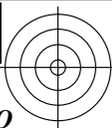
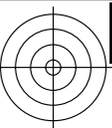
Fg481-5, Bild B6Z: Landoltringe Z-C, Z-M; PS-Operator olv* setrgbcolor



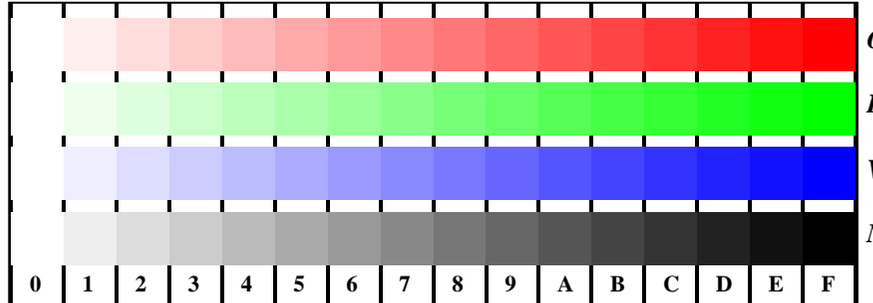
Fg481-7, Bild B7Z: Landoltringe Z-Y, W-N; PS-Operator olv* setrgbcolor



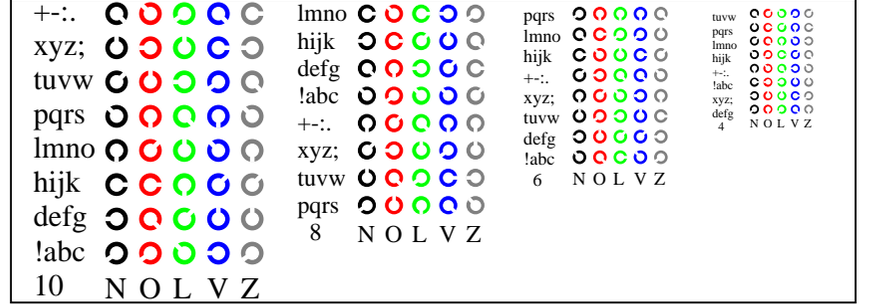
Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1



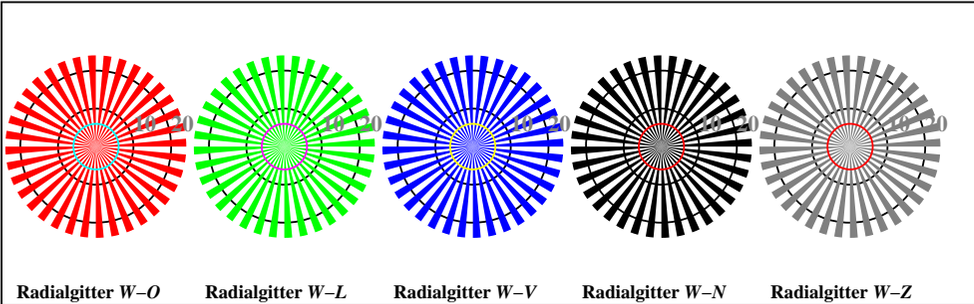
BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS. /PDF
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen
BAM-Material: Code=rh4tta



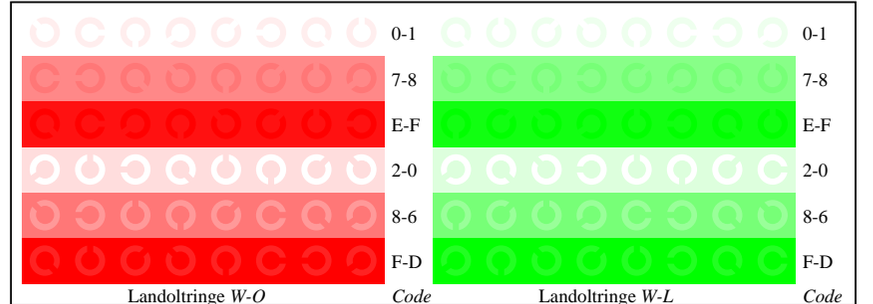
Fg481-1, Bild D4: 16 gleichabständige Stufen W-O, W-L, W-V, W-N; PS-Operator olv* setrgbcolor



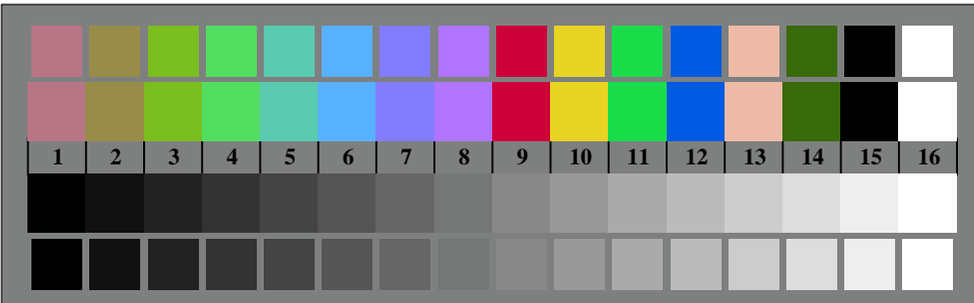
Fg481-3, Bild D5: Schrift und Landoltringe N, O, L, V, Z; PS-Operator olv* setrgbcolor



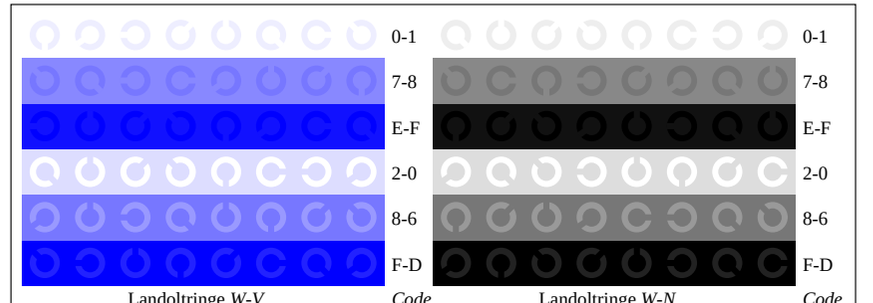
Fg481-5, Bild D2: Radialgitter W-O, W-L, W-V, W-N, W-Z; PS-Operator olv* setrgbcolor



Fg481-5, Bild D6: Landoltringe W-O, W-L; PS-Operator olv* setrgbcolor



Fg480-7, Bild D1: 16 CMYK-Prüffarben sowie 2 + 16 Graustufen; PS-Operator olv* setrgbcolor



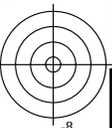
Fg481-7, Bild D7: Landoltringe W-V, W-N; PS-Operator olv* setrgbcolor

Fg48-3; Prüfelemente von ISO/IEC 15775, ISO/IEC TR 24705

Fig. D1 bis D7 ähnlich Prüfvorlage 4, olv*-Interpretation

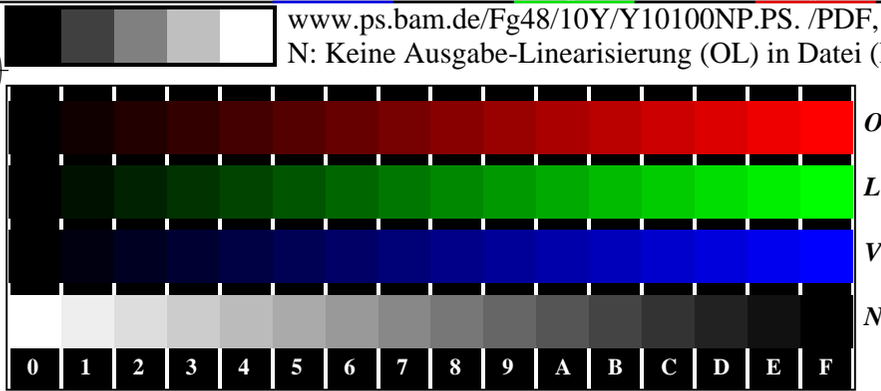
Eingabe: rgb->olv* setrgbcolor

Ausgabe: keine Eingabeänderung

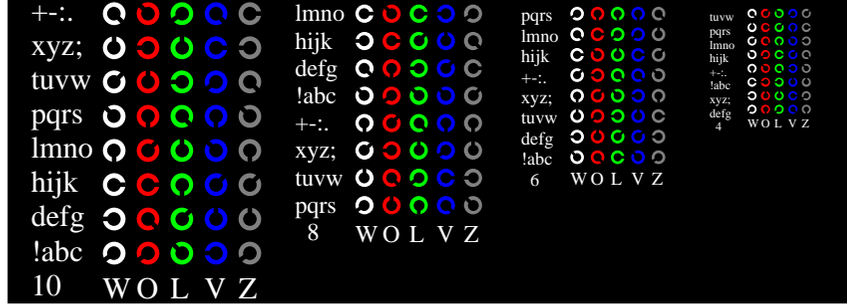


Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1

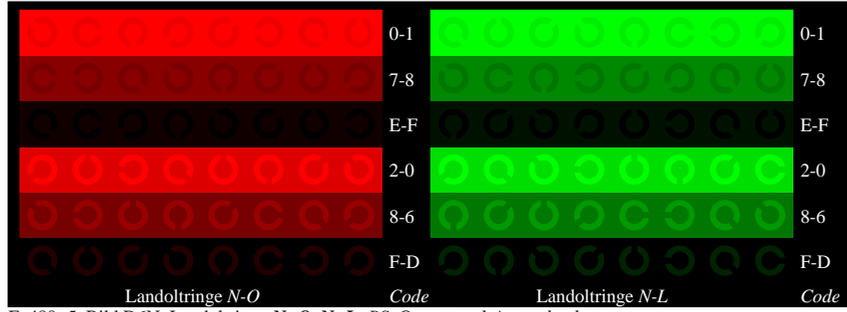
BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen
BAM-Material: Code=rh44ta



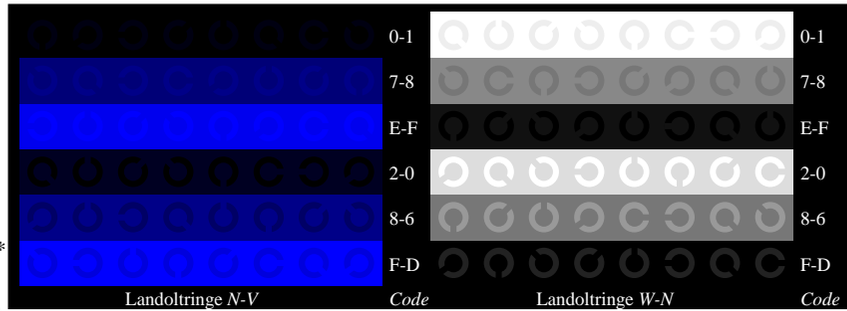
Fg480-1, Bild D4N: 16 gleichabständige Stufen N-O, N-L, N-V, W-N; PS-Operator olv* setrgbcolor



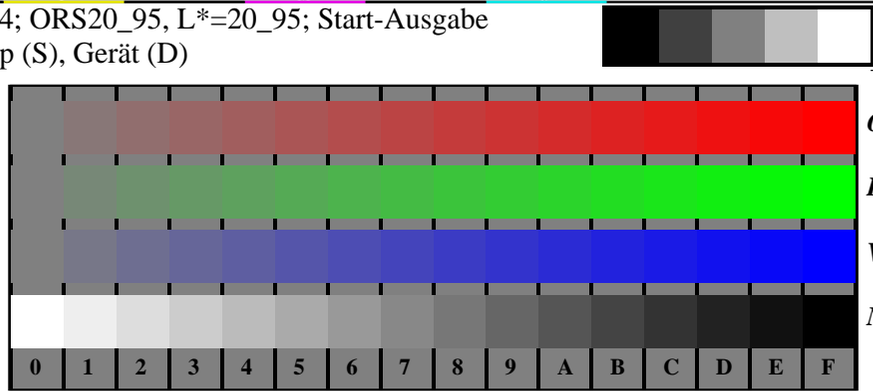
Fg480-3, Bild D5N: Schrift und Landoltringe W, O, L, V, Z; PS-Operator olv* setrgbcolor



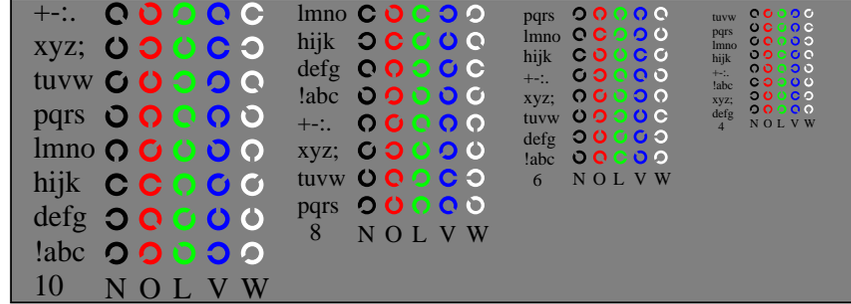
Fg480-5, Bild D6N: Landoltringe N-O, N-L; PS-Operator olv* setrgbcolor



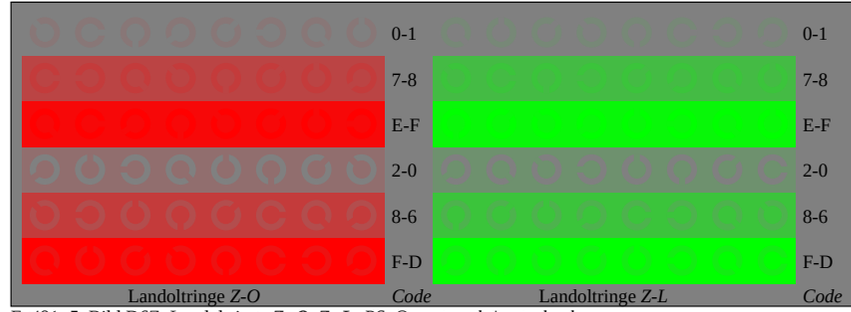
Fg480-7, Bild D7N: Landoltringe N-V, W-N; PS-Operator olv* setrgbcolor



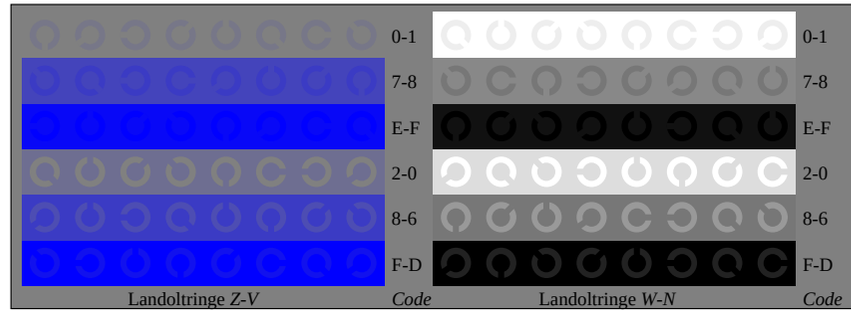
Fg481-1, Bild D4Z: 16 gleichabständige Stufen Z-O, Z-L, Z-V, W-N; PS-Operator olv* setrgbcolor



Fg481-3, Bild D5Z: Schrift und Landoltringe N, O, L, V, W; PS-Operator olv* setrgbcolor



Fg481-5, Bild D6Z: Landoltringe Z-O, Z-L; PS-Operator olv* setrgbcolor



Fg481-7, Bild D7Z: Landoltringe Z-V, W-N; PS-Operator olv* setrgbcolor

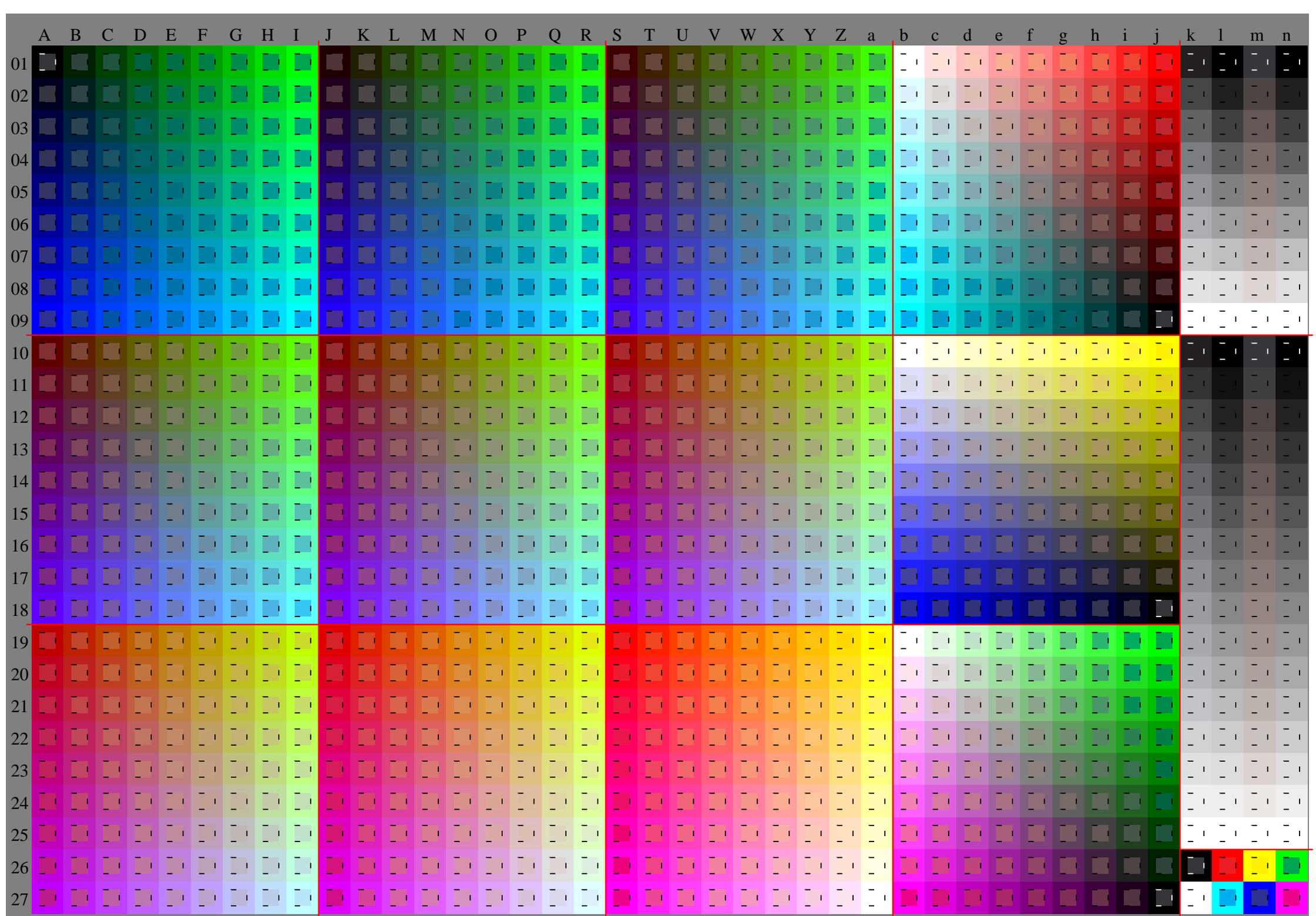
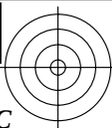
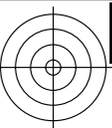
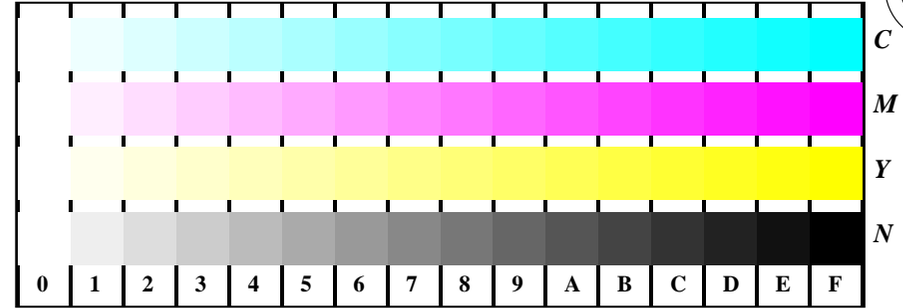


Fig48-5, olv* ColSpx=1 colorm=0 xcharti=0 xcharts=4 DEintp=0, (A-a, k-n), DEintp=1, (b-j)

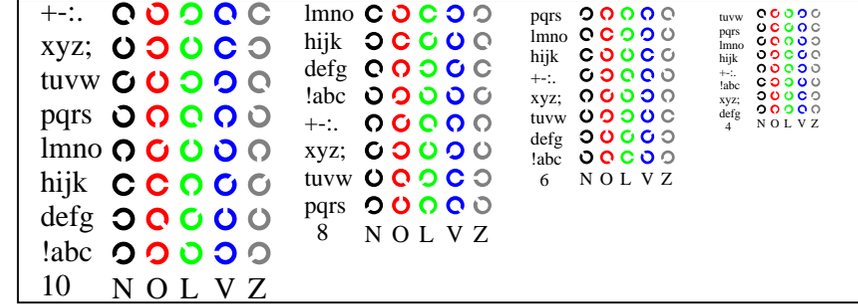
Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1



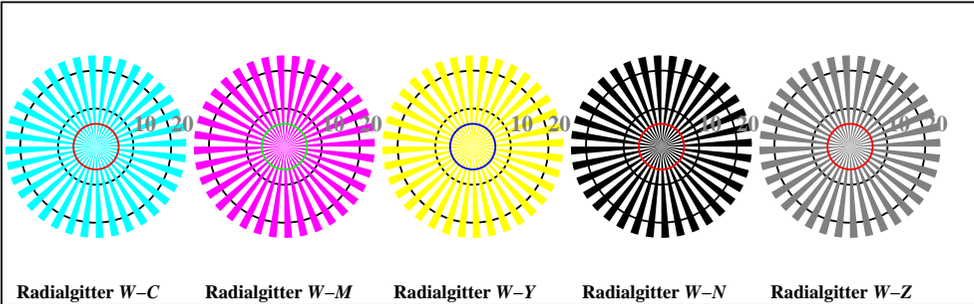
BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS. /PDF
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen
BAM-Material: Code=rh44ta



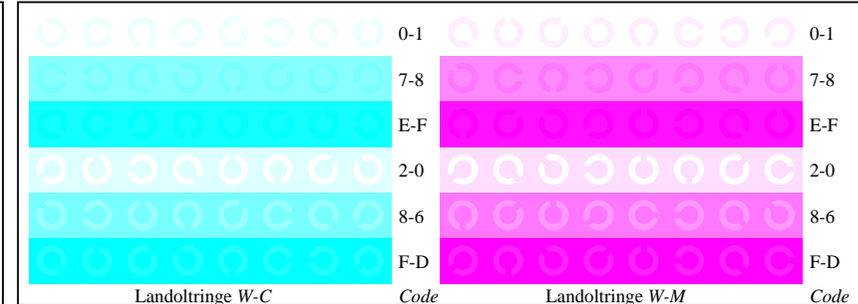
Fg481-1, Bild B4: 16 gleichabständige Stufen W-C, W-M, W-Y, W-N; PS-Operator olv* setrgbcolor



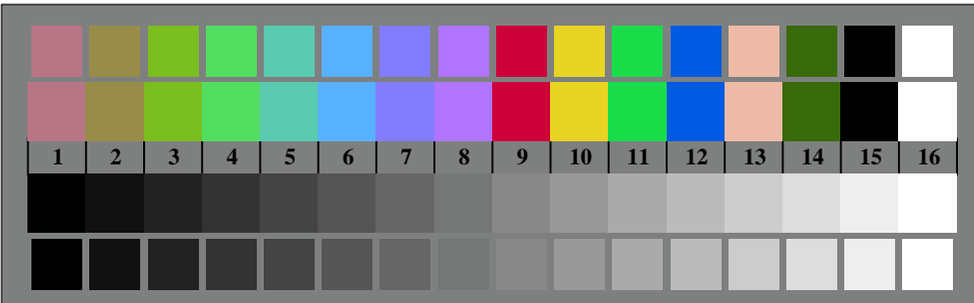
Fg481-3, Bild D5: Schrift und Landoltringe N, O, L, V, Z; PS-Operator olv* setrgbcolor



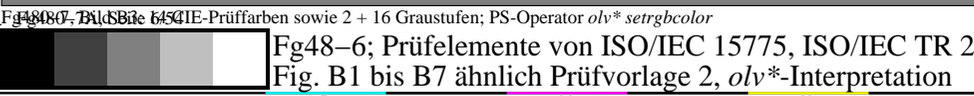
Fg481-5, Bild B2: Radialgitter W-C, W-M, W-Y, W-N, W-Z; PS-Operator olv* setrgbcolor



Fg481-5, Bild B6: Landoltringe W-C, W-M; PS-Operator olv* setrgbcolor



Fg481-7, Bild B7: Landoltringe W-Y, W-N; PS-Operator olv* setrgbcolor



Fg48-6, olv*: 16 CMYK-Prüffarben sowie 2 + 16 Graustufen; PS-Operator olv* setrgbcolor

Fg48-6; Prüfelemente von ISO/IEC 15775, ISO/IEC TR 24705

Fig. B1 bis B7 ähnlich Prüfvorlage 2, olv*-Interpretation

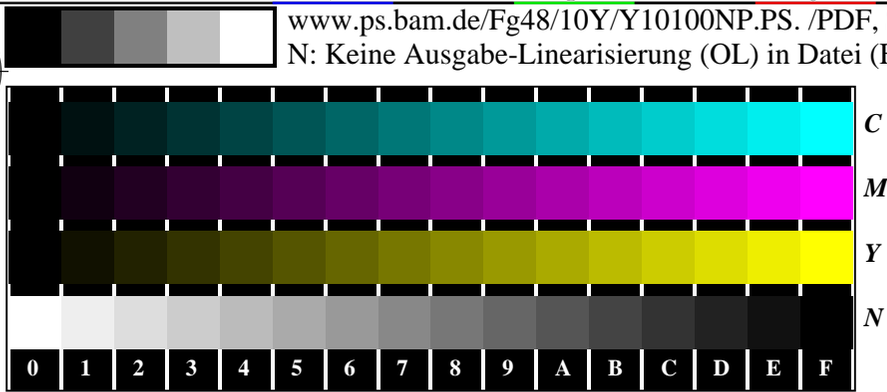
Eingabe: rgb->olv* setrgbcolor

Ausgabe: keine Eingabeänderung



Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
 Technische Information: <http://www.ps.bam.de>
 Version 2.1, io=1.1, ColSpX=1

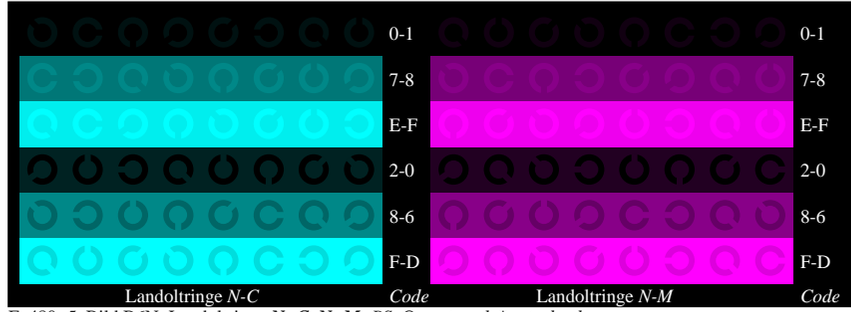
BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF BAM-Material: Code=rh44ta
 Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen



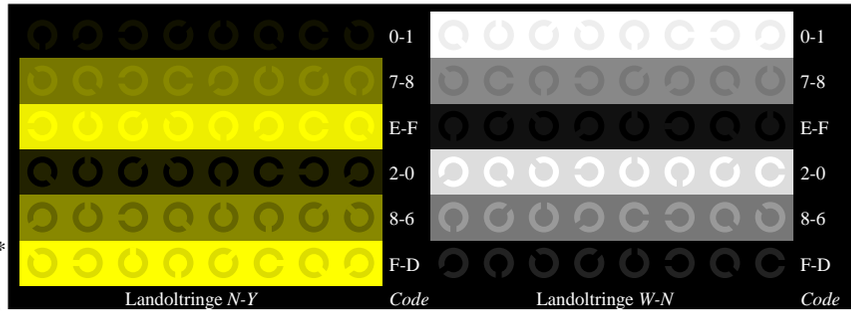
Fg480-1, Bild B4N: 16 gleichabständige Stufen N-C, N-M, N-Y, W-N; PS-Operator olv* setrgbcolor



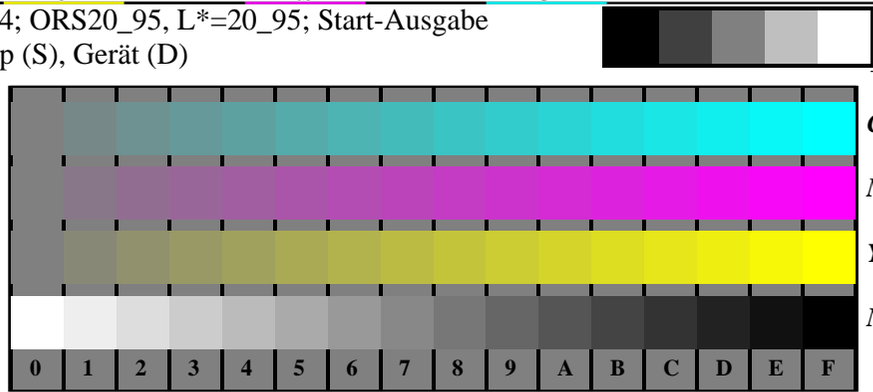
Fg480-3, Bild B5N: Schrift und Landoltringe W, C, M, Y, Z; PS-Operator olv* setrgbcolor



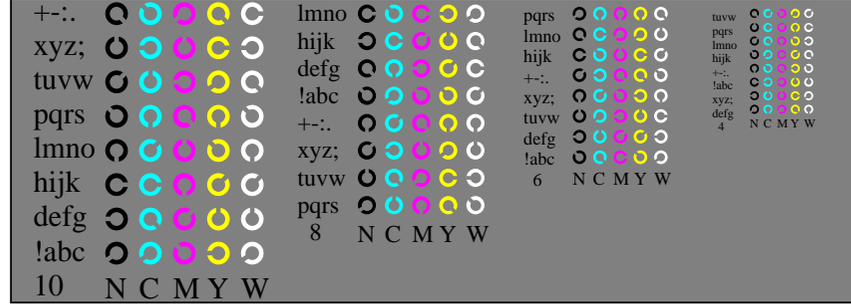
Fg480-5, Bild B6N: Landoltringe N-C, N-M; PS-Operator olv* setrgbcolor



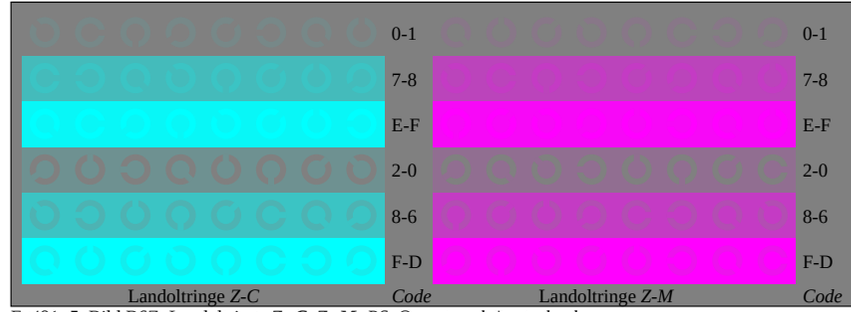
Fg480-7, Bild B7N: Landoltringe N-Y, W-N; PS-Operator olv* setrgbcolor



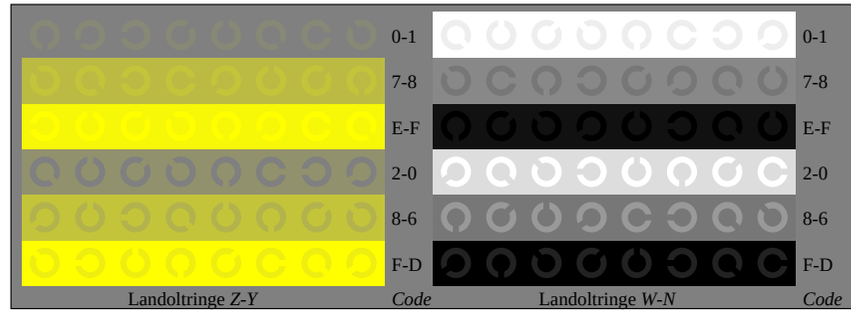
Fg481-1, Bild B4Z: 16 gleichabständige Stufen Z-C, Z-M, Z-Y, W-N; PS-Operator olv* setrgbcolor



Fg481-3, Bild B5Z: Schrift und Landoltringe N, C, M, Y, W; PS-Operator olv* setrgbcolor



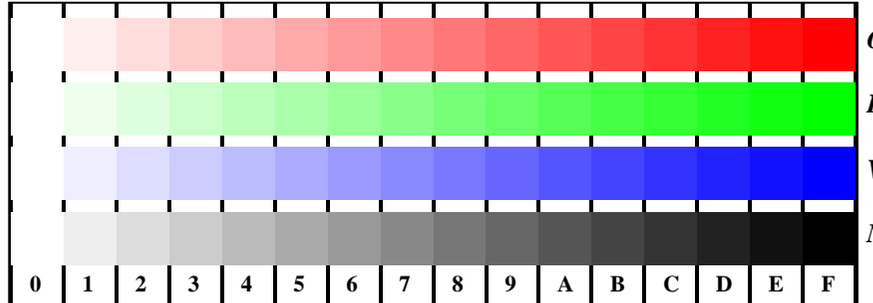
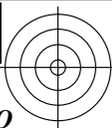
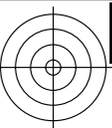
Fg481-5, Bild B6Z: Landoltringe Z-C, Z-M; PS-Operator olv* setrgbcolor



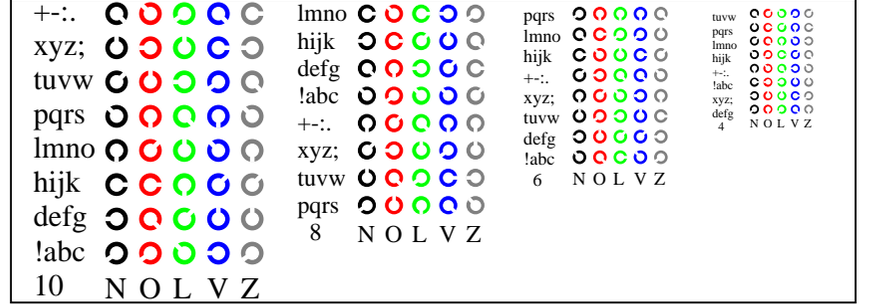
Fg481-7, Bild B7Z: Landoltringe Z-Y, W-N; PS-Operator olv* setrgbcolor

Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
 Technische Information: <http://www.ps.bam.de>
 Version 2.1, io=1.1, ColSpX=1

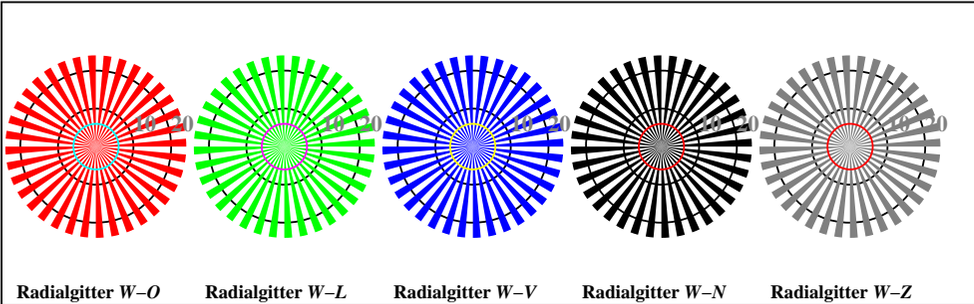
BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF BAM-Material: Code=rh4tta
 Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen



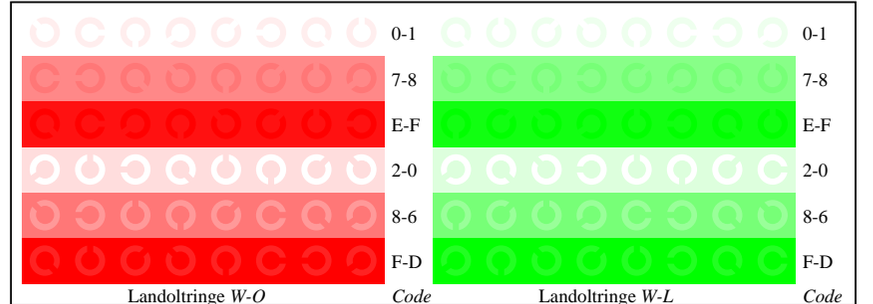
Fg481-1, Bild D4: 16 gleichabständige Stufen W-O, W-L, W-V, W-N; PS-Operator olv* setrgbcolor



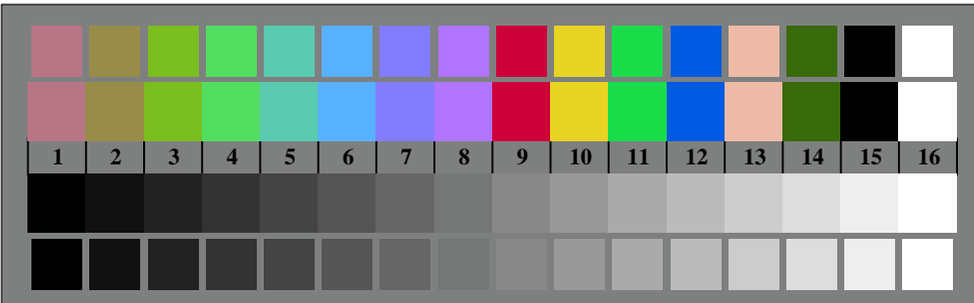
Fg481-3, Bild D5: Schrift und Landoltringe N, O, L, V, Z; PS-Operator olv* setrgbcolor



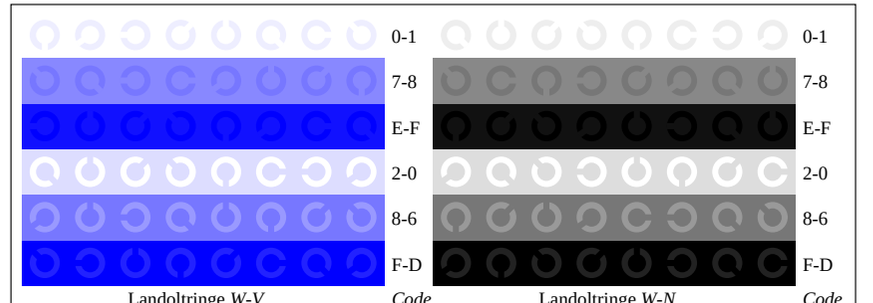
Fg481-5, Bild D2: Radialgitter W-O, W-L, W-V, W-N, W-Z; PS-Operator olv* setrgbcolor



Fg481-5, Bild D6: Landoltringe W-O, W-L; PS-Operator olv* setrgbcolor



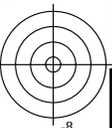
Fg481-7, Bild D7: Landoltringe W-V, W-N; PS-Operator olv* setrgbcolor



Fg481-7, Bild D7: Landoltringe W-V, W-N; PS-Operator olv* setrgbcolor

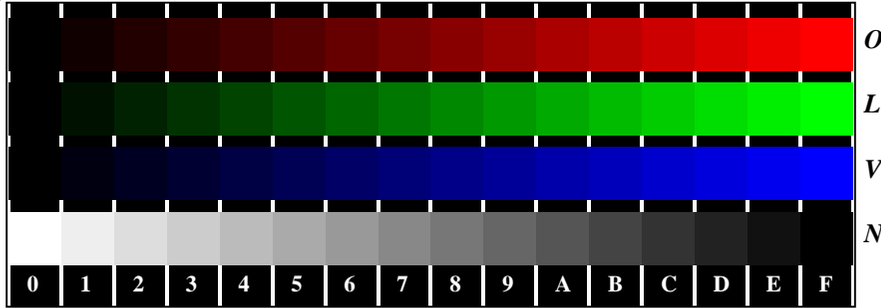
Fg48-8, olv*
 Fg48-8; Prüfelemente von ISO/IEC 15775, ISO/IEC TR 24705
 Fig. D1 bis D7 ähnlich Prüfvorlage 4, olv*-Interpretation

Eingabe: rgb->olv* setrgbcolor
 Ausgabe: keine Eingabeänderung

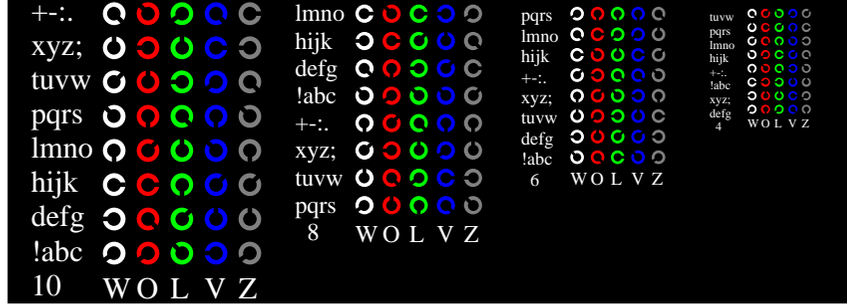


Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
 Technische Information: <http://www.ps.bam.de>
 Version 2.1, io=1.1, ColSpX=1

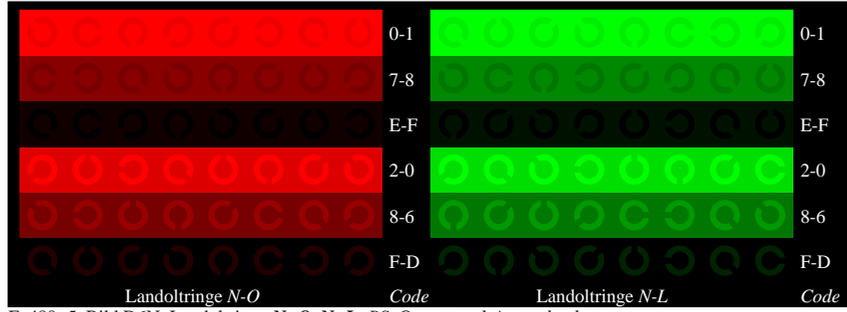
BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF BAM-Material: Code=rh4ta
 Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen



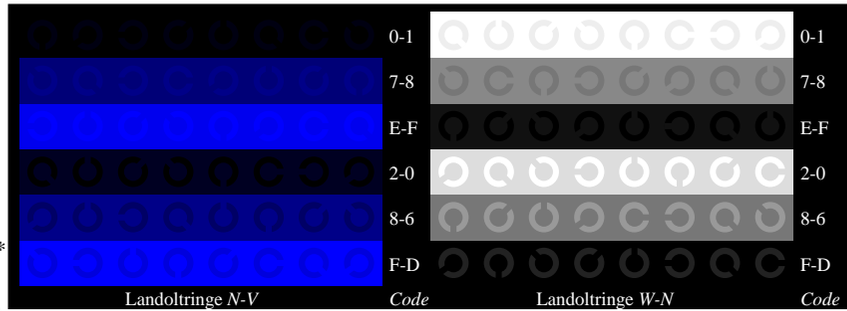
Fg480-1, Bild D4N: 16 gleichabständige Stufen N-O, N-L, N-V, W-N; PS-Operator olv* setrgbcolor



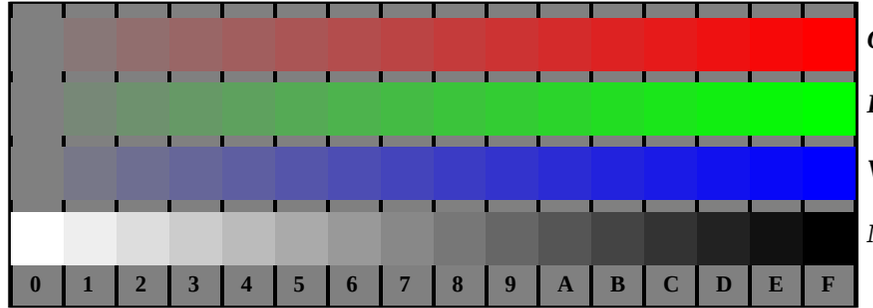
Fg480-3, Bild D5N: Schrift und Landoltringe W, O, L, V, Z; PS-Operator olv* setrgbcolor



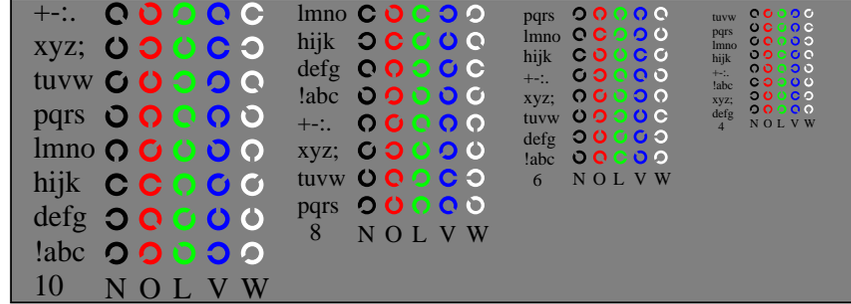
Fg480-5, Bild D6N: Landoltringe N-O, N-L; PS-Operator olv* setrgbcolor



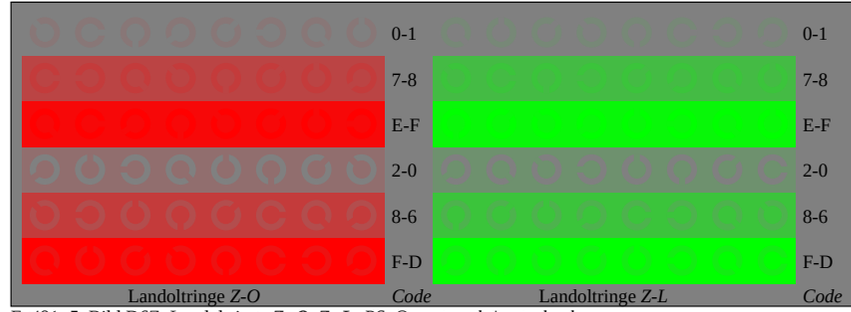
Fg480-7, Bild D7N: Landoltringe N-V, W-N; PS-Operator olv* setrgbcolor



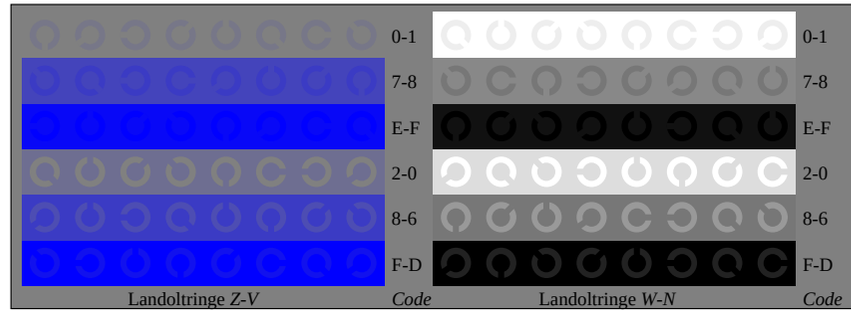
Fg481-1, Bild D4Z: 16 gleichabständige Stufen Z-O, Z-L, Z-V, W-N; PS-Operator olv* setrgbcolor



Fg481-3, Bild D5Z: Schrift und Landoltringe N, O, L, V, W; PS-Operator olv* setrgbcolor

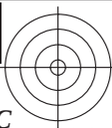
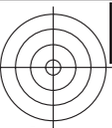


Fg481-5, Bild D6Z: Landoltringe Z-O, Z-L; PS-Operator olv* setrgbcolor

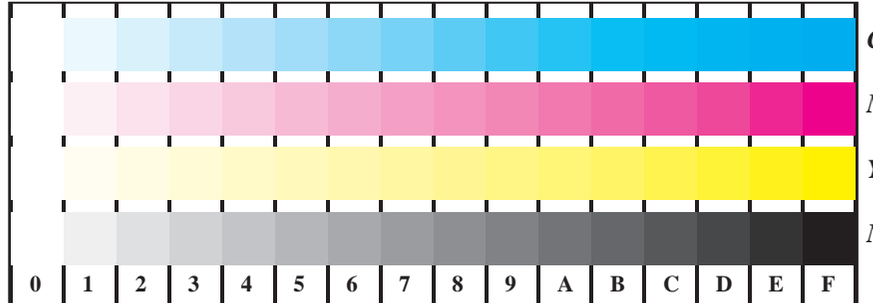


Fg481-7, Bild D7Z: Landoltringe Z-V, W-N; PS-Operator olv* setrgbcolor

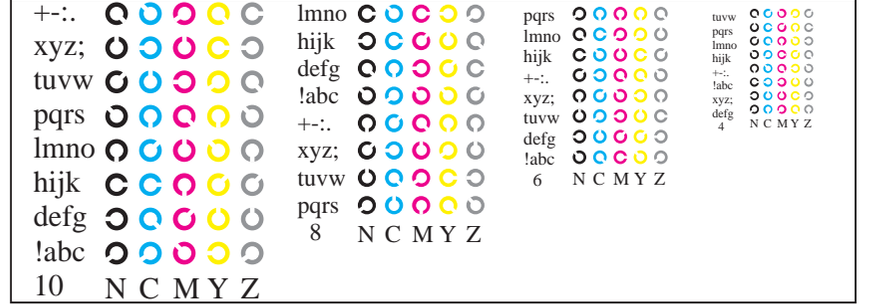
Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1



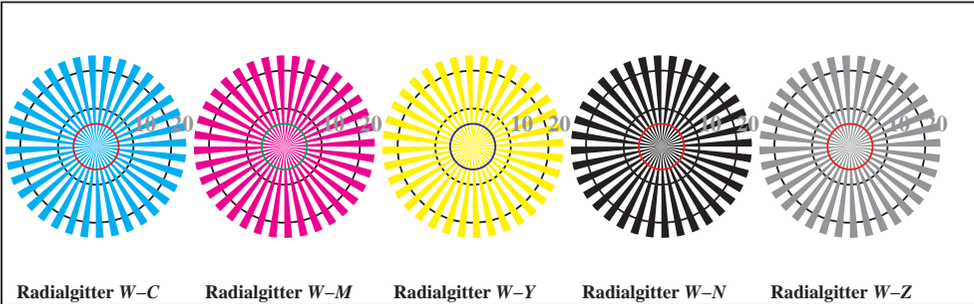
BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen
BAM-Material: Code=rh4tta



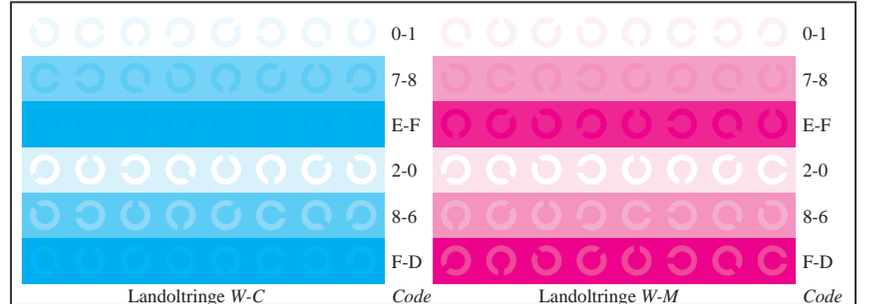
Fg481-1, Bild B4: 16 gleichabständige Stufen W-C, W-M, W-Y, W-N; PS-Operator olv* setrgbcolor



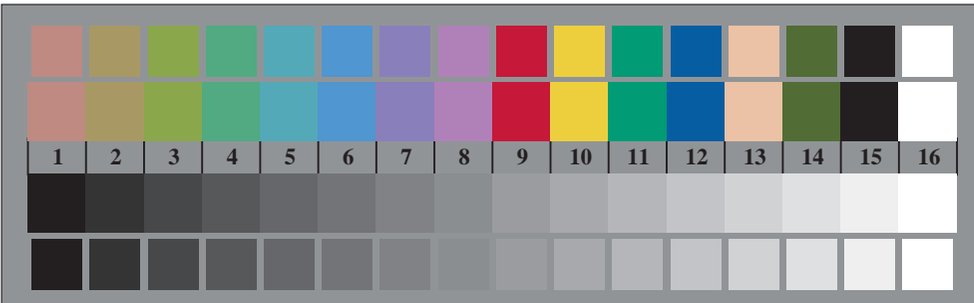
Fg481-3, Bild B5: Schrift und Landoltringe N, C, M, Y, Z; PS-Operator olv* setrgbcolor



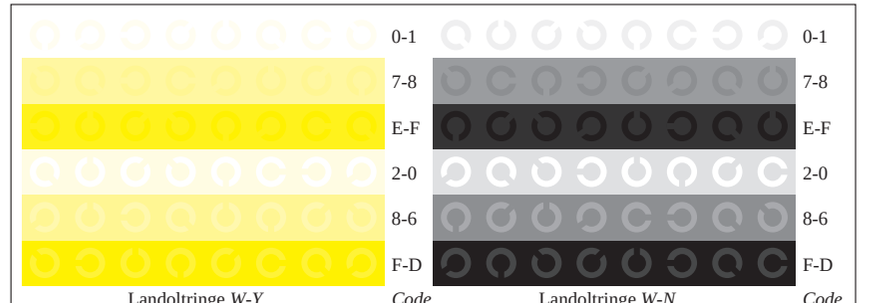
Fg481-5, Bild B2: Radialgitter W-C, W-M, W-Y, W-N, W-Z; PS-Operator olv* setrgbcolor



Fg481-5, Bild B6: Landoltringe W-C, W-M; PS-Operator olv* setrgbcolor



Fg481-7, Bild B7: Landoltringe W-Y, W-N; PS-Operator olv* setrgbcolor



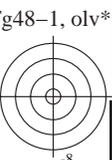
Fg481-7, Bild B7: Landoltringe W-Y, W-N; PS-Operator olv* setrgbcolor

Fg48-1; Prüfelemente von ISO/IEC 15775, ISO/IEC TR 24705

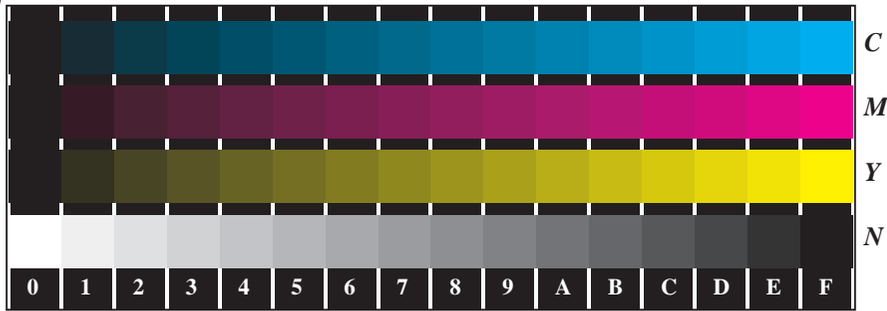
Fig. B1 bis B7 ähnlich Prüfvorlage 2, olv*-Interpretation

Eingabe: rgb->olv* setrgbcolor

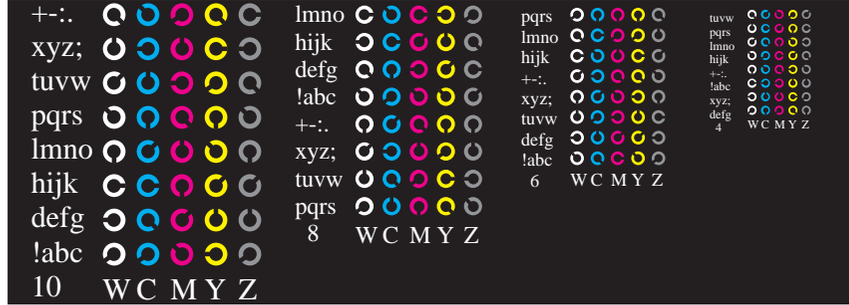
Ausgabe: olv*->cmyn6* setcmyk



Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1



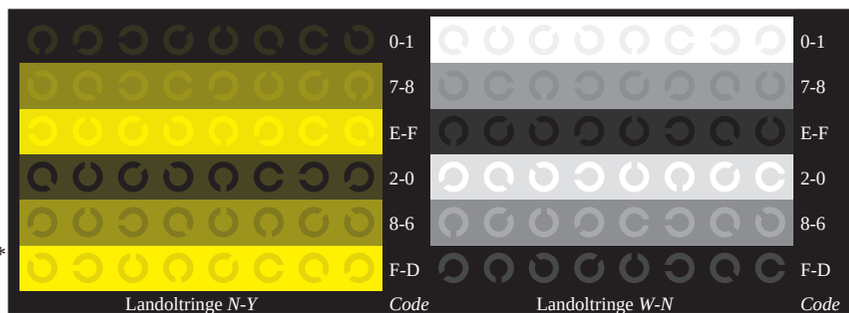
Fg480-1, Bild B4N: 16 gleichabständige Stufen N-C, N-M, N-Y, W-N; PS-Operator olv* setrgbcolor



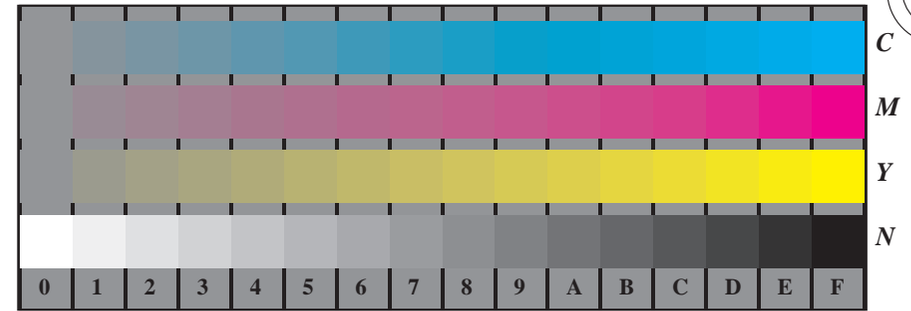
Fg480-3, Bild B5N: Schrift und Landoltringe W, C, M, Y, Z; PS-Operator olv* setrgbcolor



Fg480-5, Bild B6N: Landoltringe N-C, N-M; PS-Operator olv* setrgbcolor



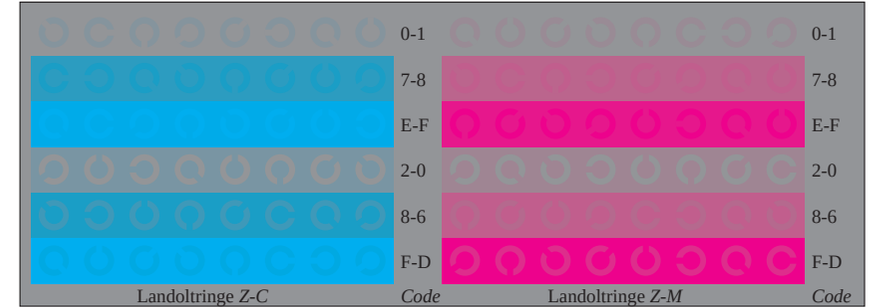
Fg480-7, Bild B7N: Landoltringe N-Y, W-N; PS-Operator olv* setrgbcolor



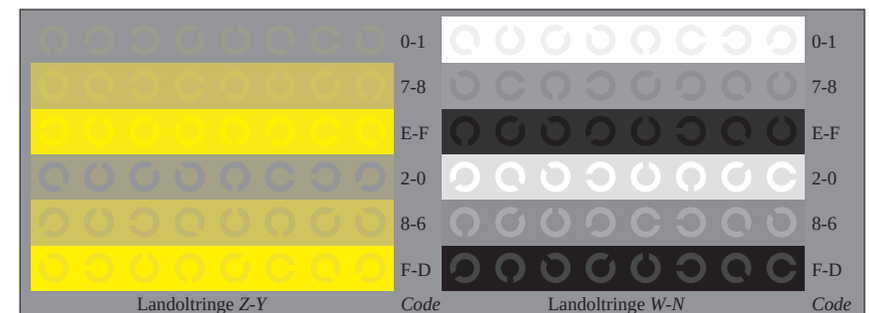
Fg481-1, Bild B4Z: 16 gleichabständige Stufen Z-C, Z-M, Z-Y, W-N; PS-Operator olv* setrgbcolor



Fg481-3, Bild B5Z: Schrift und Landoltringe N, C, M, Y, W; PS-Operator olv* setrgbcolor



Fg481-5, Bild B6Z: Landoltringe Z-C, Z-M; PS-Operator olv* setrgbcolor

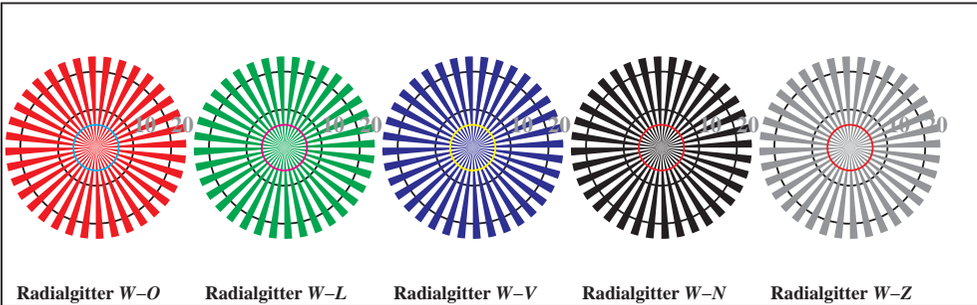


Fg481-7, Bild B7Z: Landoltringe Z-Y, W-N; PS-Operator olv* setrgbcolor

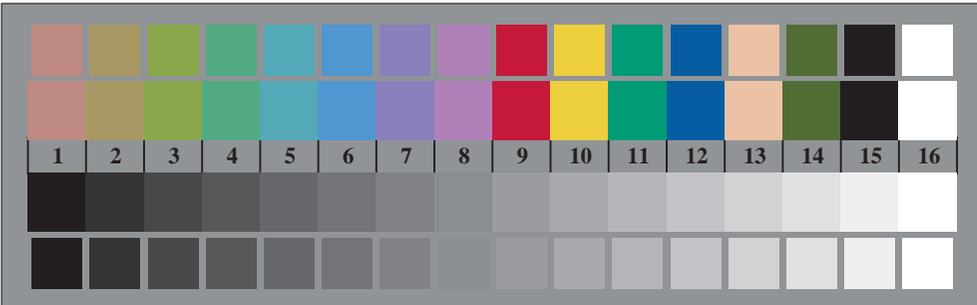
BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen
BAM-Material: Code=rh44ta

Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1

Fg48-3, olv*



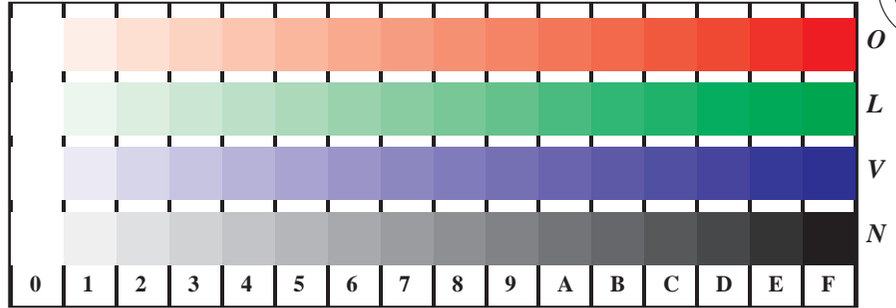
Fg481-5, Bild D2: Radialgitter W-O, W-L, W-V, W-N, W-Z; PS-Operator olv* setrgbcolor



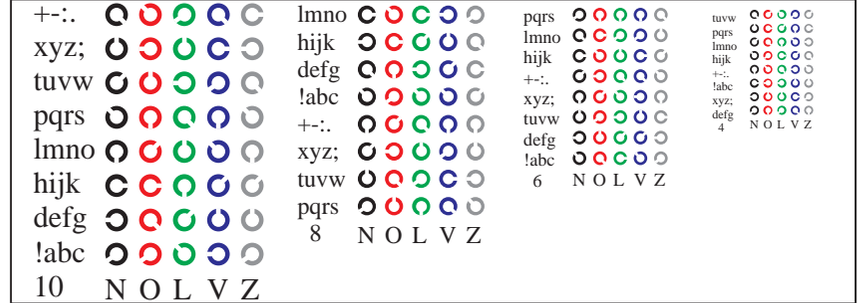
Fg48-3, Bild D1: 16 CMYK-Prüffarben sowie 2 + 16 Graustufen; PS-Operator olv* setrgbcolor

Fg48-3; Prüfelemente von ISO/IEC 15775, ISO/IEC TR 24705

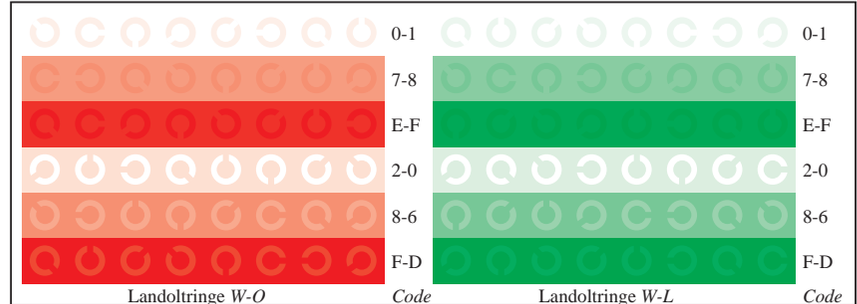
Fig. D1 bis D7 ähnlich Prüfvorlage 4, olv*-Interpretation



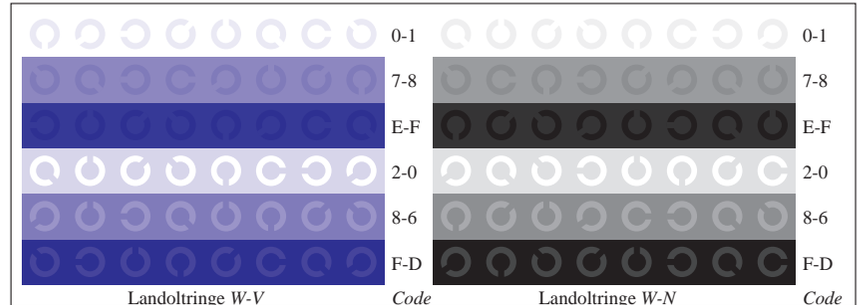
Fg481-1, Bild D4: 16 gleichabständige Stufen W-O, W-L, W-V, W-N; PS-Operator olv* setrgbcolor



Fg481-3, Bild D5: Schrift und Landoltringe N, O, L, V, Z; PS-Operator olv* setrgbcolor



Fg481-5, Bild D6: Landoltringe W-O, W-L; PS-Operator olv* setrgbcolor



Fg481-7, Bild D7: Landoltringe W-V, W-N; PS-Operator olv* setrgbcolor

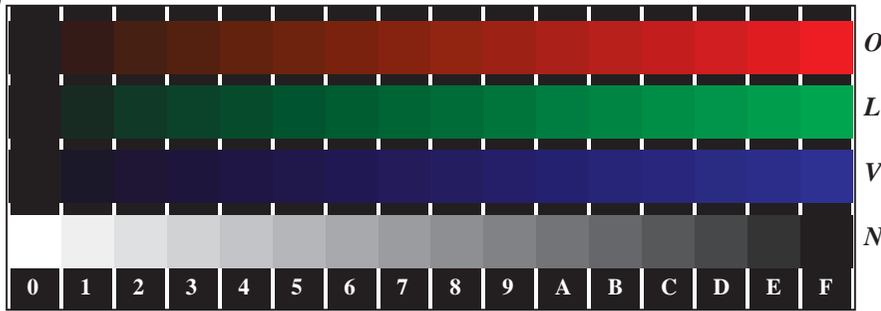
Eingabe: rgb->olv* setrgbcolor

Ausgabe: olv*->cmyn6* setcmyk

BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen
BAM-Material: Code=rh4tta

Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1

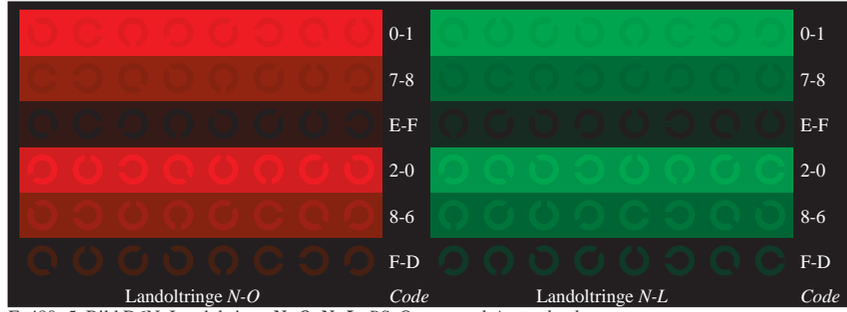
BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen
BAM-Material: Code=rh44ta



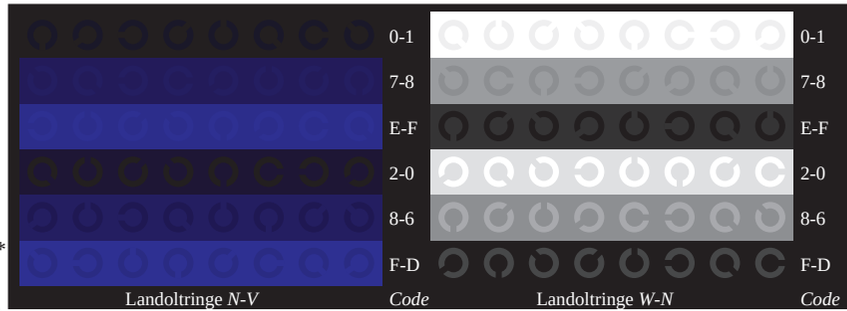
Fg480-1, Bild D4N: 16 gleichabständige Stufen N-O, N-L, N-V, W-N; PS-Operator olv* setrgbcolor



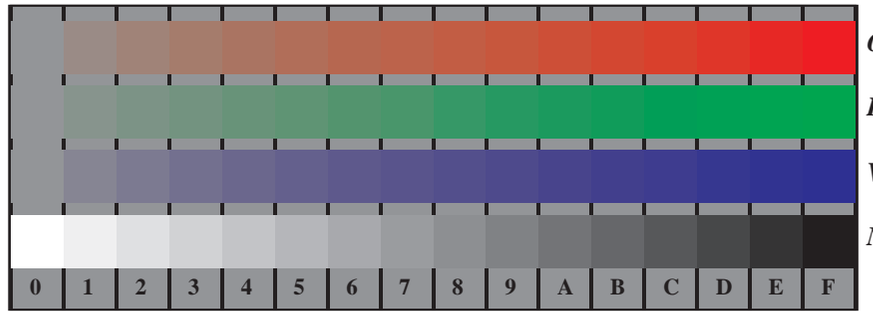
Fg480-3, Bild D5N: Schrift und Landoltringe W, O, L, V, Z; PS-Operator olv* setrgbcolor



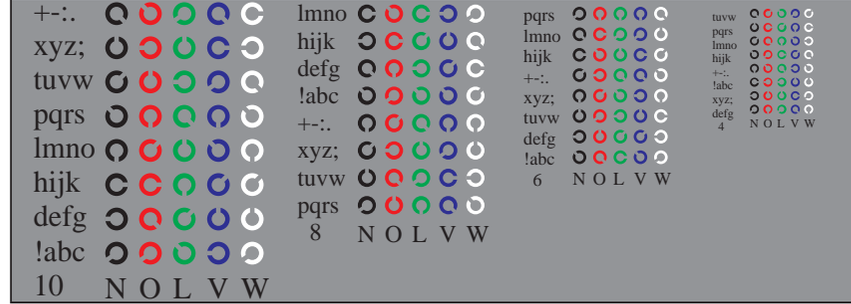
Fg480-5, Bild D6N: Landoltringe N-O, N-L; PS-Operator olv* setrgbcolor



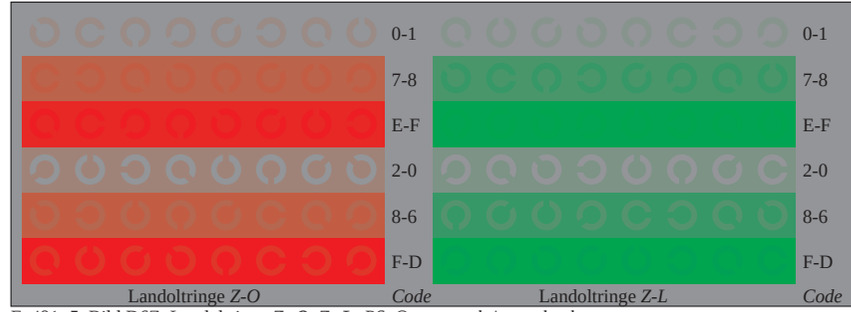
Fg480-7, Bild D7N: Landoltringe N-V, W-N; PS-Operator olv* setrgbcolor



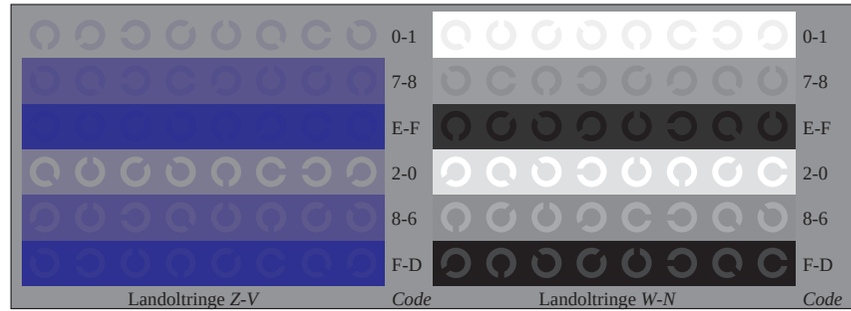
Fg481-1, Bild D4Z: 16 gleichabständige Stufen Z-O, Z-L, Z-V, W-N; PS-Operator olv* setrgbcolor



Fg481-3, Bild D5Z: Schrift und Landoltringe N, O, L, V, W; PS-Operator olv* setrgbcolor



Fg481-5, Bild D6Z: Landoltringe Z-O, Z-L; PS-Operator olv* setrgbcolor



Fg481-7, Bild D7Z: Landoltringe Z-V, W-N; PS-Operator olv* setrgbcolor

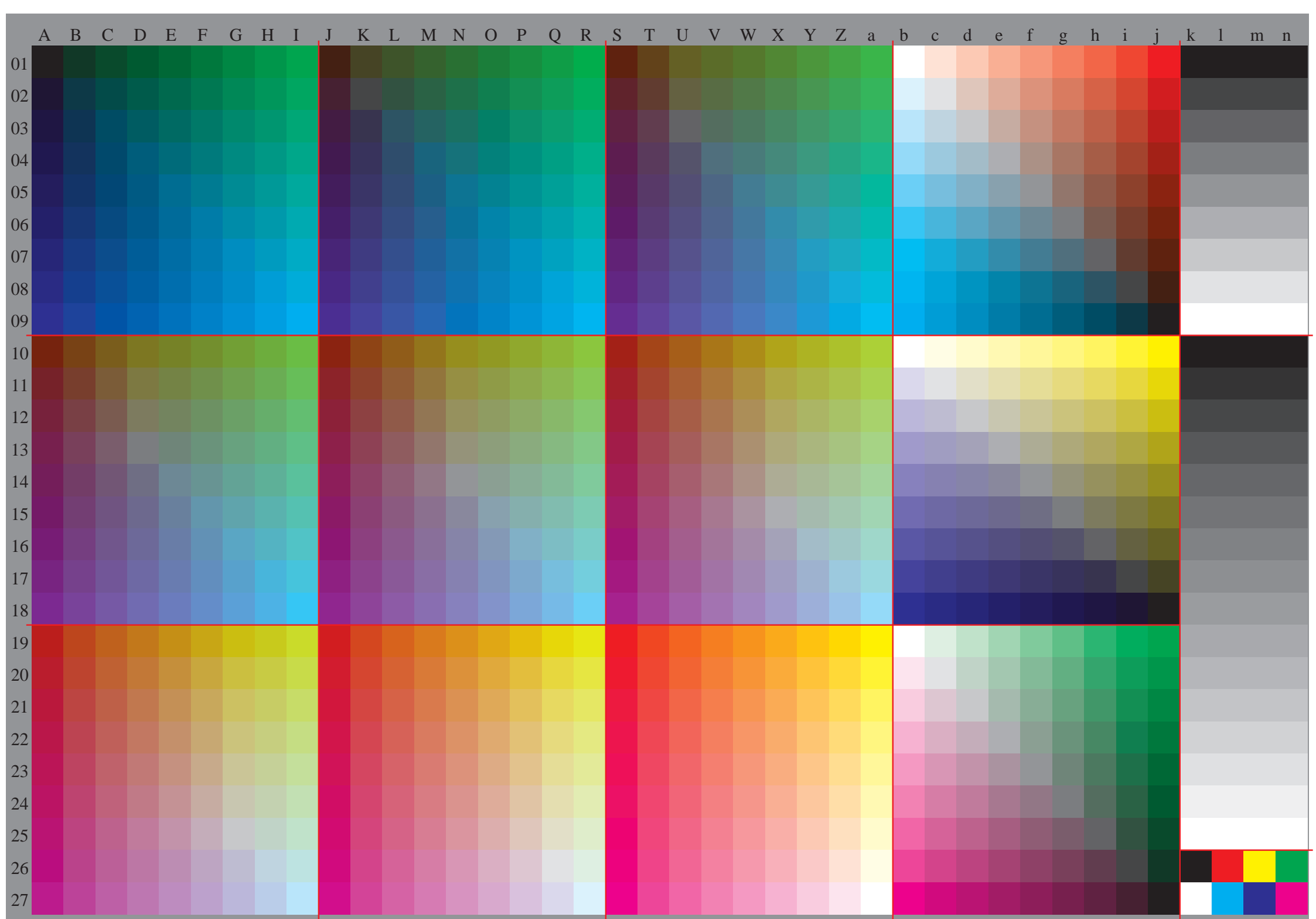
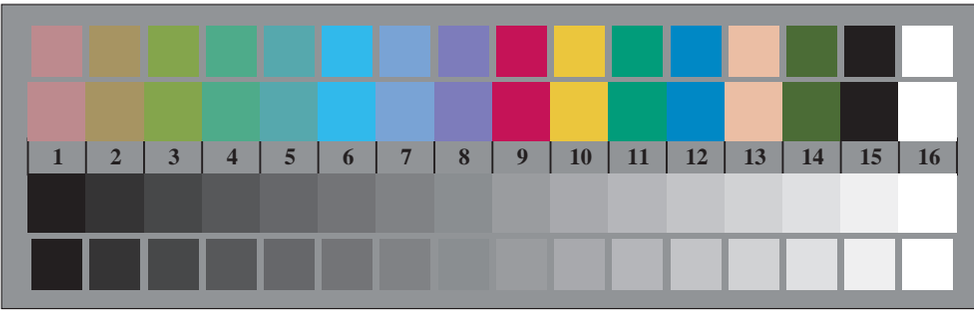


Fig48-5, olv* ColSpx=1 colorm=0 xcharti=1 xcharts=4 DEintp=0, (A-a, k-n), DEintp=1, (b-j)

Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1

Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1

Fg48-6, rgb*

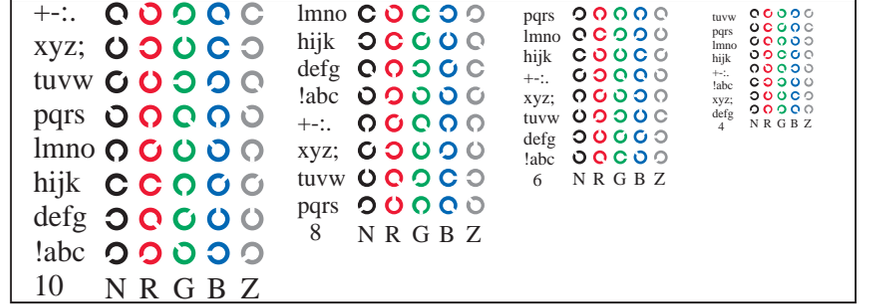


Fg48-6, 16 CIE-E-Prüffarben sowie 2 + 16 Graustufen; PS-Operator olv* setrgbcolor

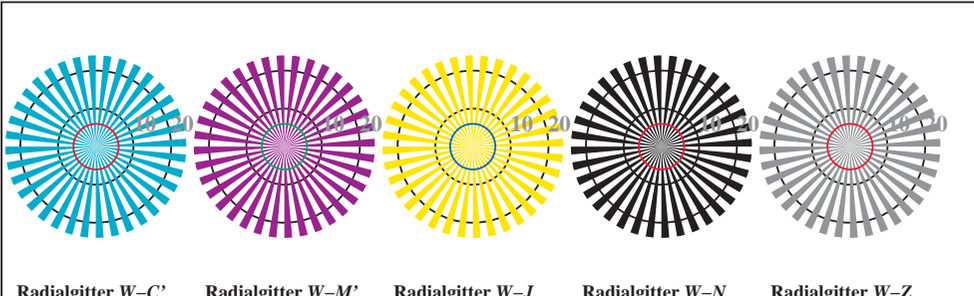
Fg48-6; Prüfelemente von ISO/IEC 15775, ISO/IEC TR 24705
Fig. B1 bis B7 ähnlich Prüfvorlage 2, rgb*-Interpretation



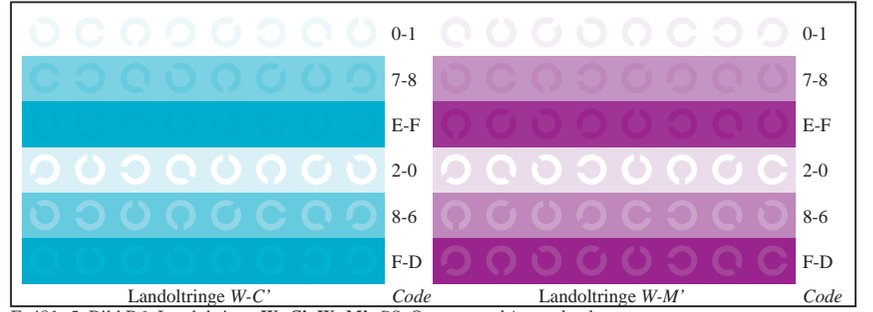
Fg481-1, Bild B4: 16 gleichabständige Stufen W-C', W-M', W-J, W-N; PS-Operator rgb* setrgbcolor



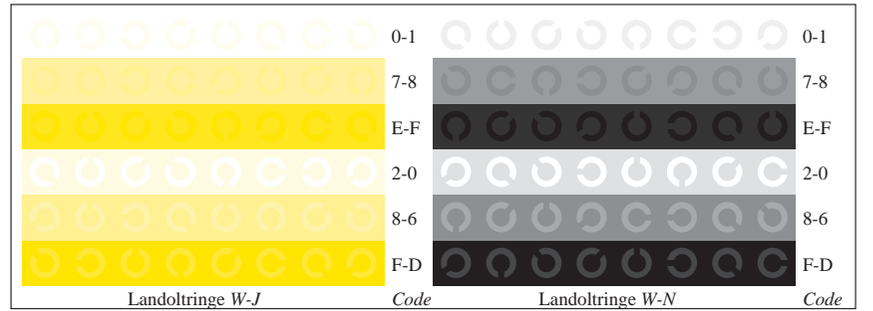
Fg481-3, Bild D5: Schrift und Landoltringe N, R, G, B, Z; PS-Operator rgb* setrgbcolor



Fg481-5, Bild B2: Radialgitter W-C', W-M', W-J, W-N, W-Z; PS-Operator rgb* setrgbcolor



Fg481-5, Bild B6: Landoltringe W-C', W-M'; PS-Operator rgb* setrgbcolor

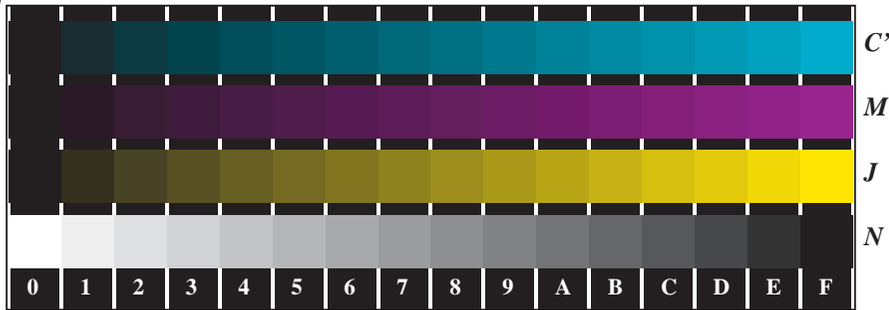


Fg481-7, Bild B7: Landoltringe W-J, W-N; PS-Operator rgb* setrgbcolor

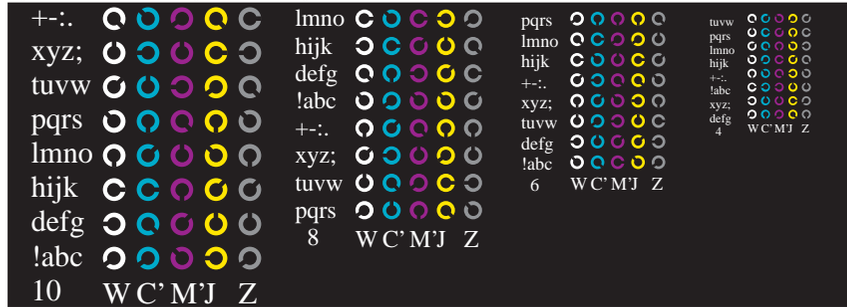
Eingabe: rgb->rgb* setrgbcolor
Ausgabe: rgb*->cmyn6* setcmyk

BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen
BAM-Material: Code=rh44ta

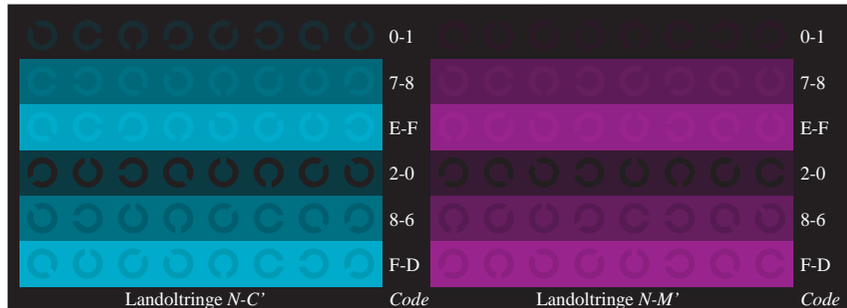
Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1



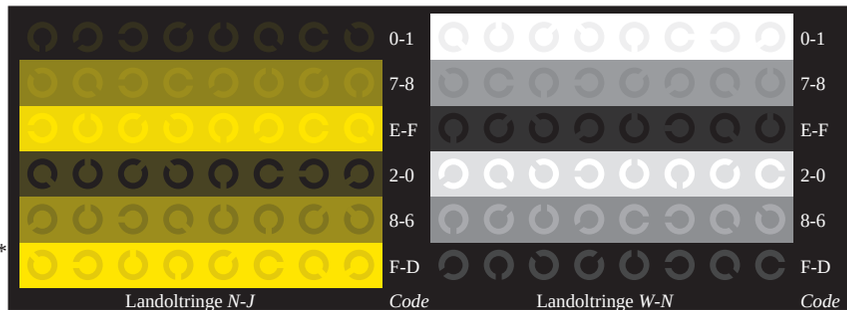
Fg480-1, Bild B4N: 16 gleichabständige Stufen N-C', N-M', N-J, W-N; PS-Operator *rgb* setrgbcolor*



Fg480-3, Bild B5N: Schrift und Landoltringe W, C', M', J, Z; PS-Operator *rgb* setrgbcolor*

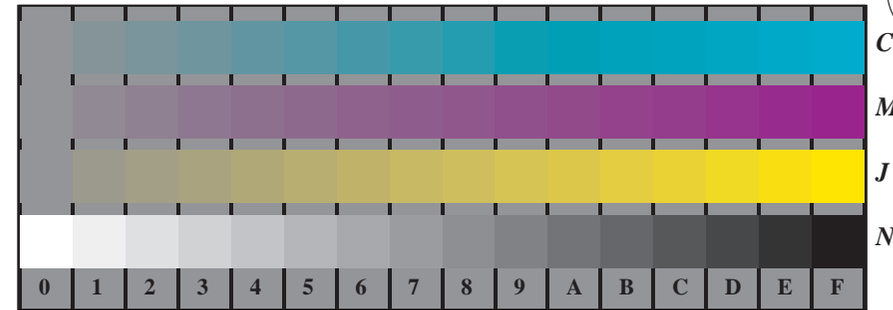


Fg480-5, Bild B6N: Landoltringe N-C', N-M'; PS-Operator *rgb* setrgbcolor*



Fg480-7, Bild B7N: Landoltringe N-J, W-N; PS-Operator *rgb* setrgbcolor*

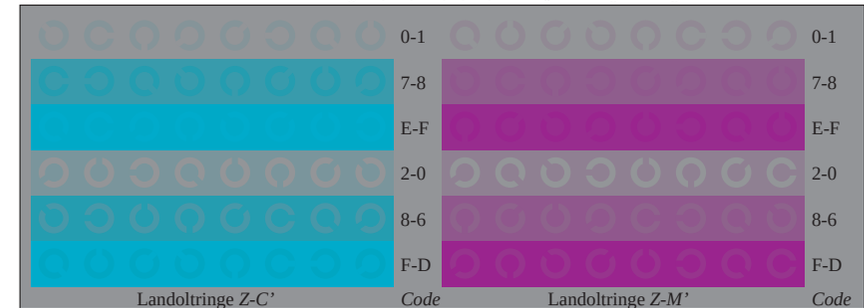
Fg48-7; Prüfelemente von ISO/IEC 15775, ISO/IEC TR 24705
Fig. B4 bis B7 ähnlich Prüfvorlage 2, *rgb**-Interpretation



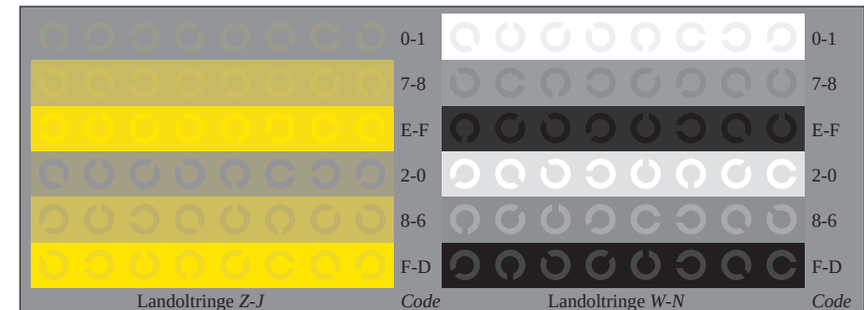
Fg481-1, Bild B4Z: 16 gleichabständige Stufen Z-C', Z-M', Z-J, W-N; PS-Operator *rgb* setrgbcolor*



Fg481-3, Bild B5Z: Schrift und Landoltringe N, C', M', J, W; PS-Operator *rgb* setrgbcolor*



Fg481-5, Bild B6Z: Landoltringe Z-C', Z-M'; PS-Operator *rgb* setrgbcolor*



Fg481-7, Bild B7Z: Landoltringe Z-J, W-N; PS-Operator *rgb* setrgbcolor*

Eingabe: *rgb*->*rgb* setrgbcolor*
Ausgabe: *rgb**->*cmyn6* setcmyk*

BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen

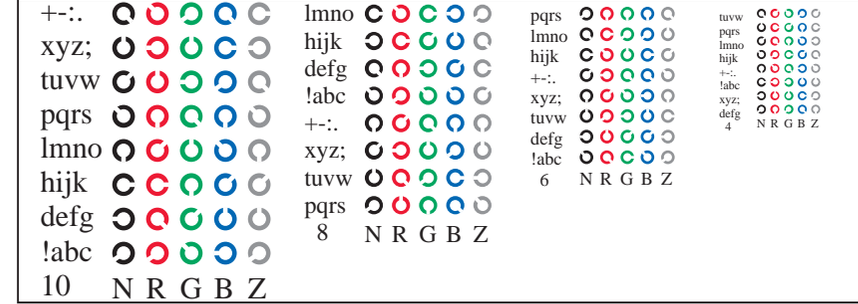
BAM-Material: Code=rh44ta

Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1

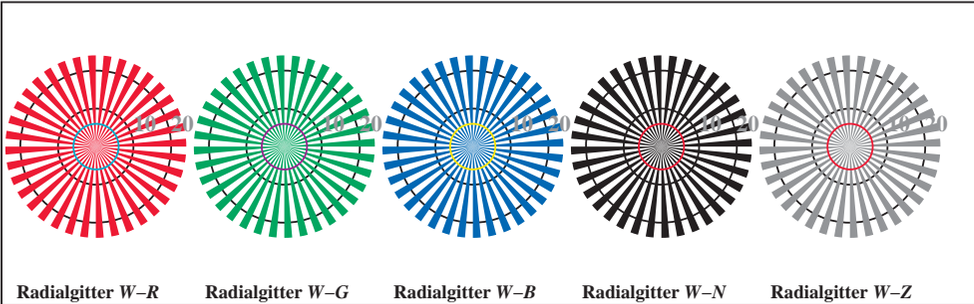
BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF BAM-Material: Code=rh4tta
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen



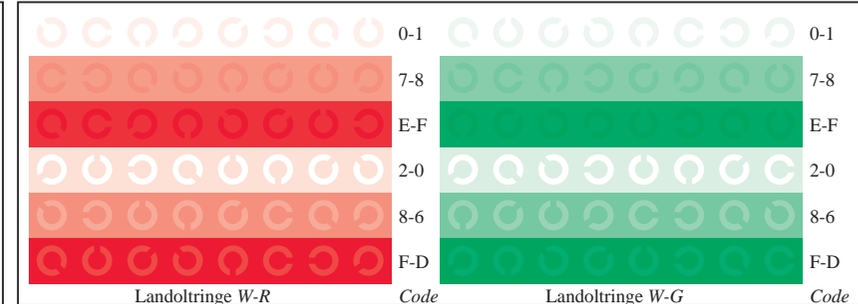
Fg481-1, Bild D4: 16 gleichabständige Stufen W-R, W-G, W-B, W-N; PS-Operator rgb* setrgbcolor



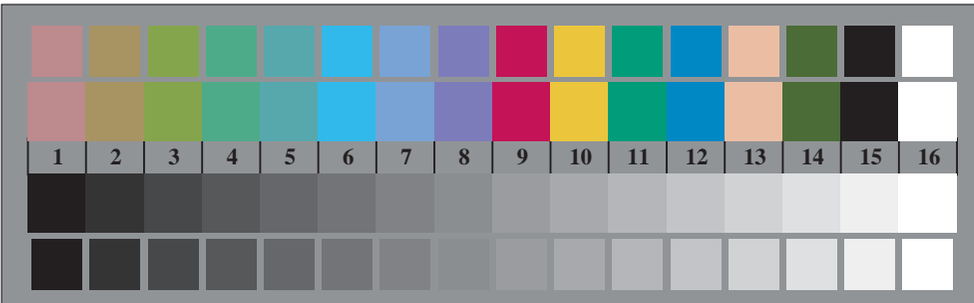
Fg481-3, Bild D5: Schrift und Landoltringe N, R, G, B, Z; PS-Operator rgb* setrgbcolor



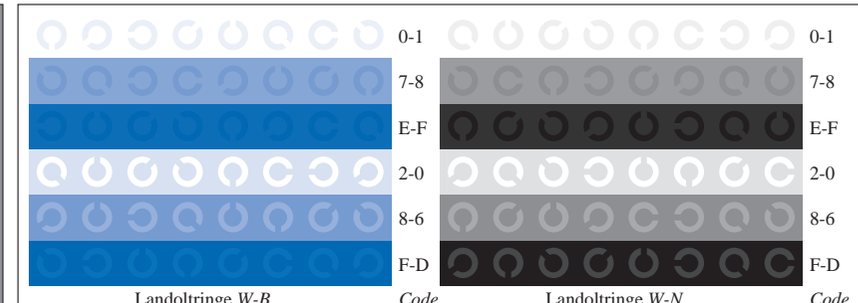
Fg481-5, Bild D2: Radialgitter W-R, W-G, W-B, W-N, W-Z; PS-Operator rgb* setrgbcolor



Fg481-5, Bild D6: Landoltringe W-R, W-G; PS-Operator rgb* setrgbcolor



Fg4807, Bild D7: 17/16E-Prüffarben sowie 2 + 16 Graustufen; PS-Operator olv* setrgbcolor



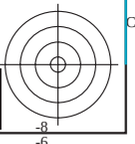
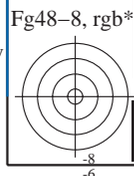
Fg481-7, Bild D7: Landoltringe W-B, W-N; PS-Operator rgb* setrgbcolor

Fg48-8; Prüfelemente von ISO/IEC 15775, ISO/IEC TR 24705

Fig. D1 bis D7 ähnlich Prüfvorlage 4, rgb*-Interpretation

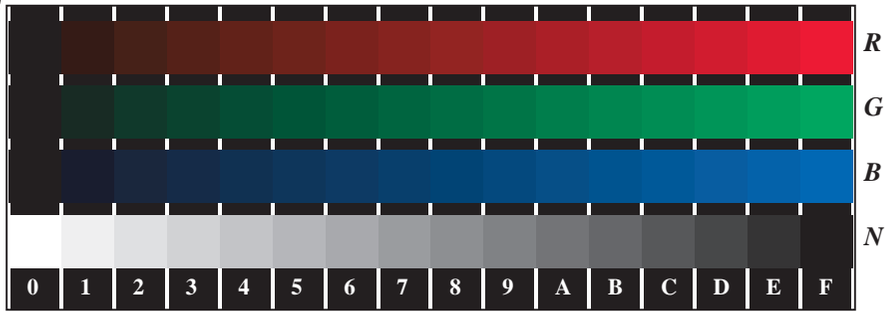
Eingabe: rgb->rgb* setrgbcolor

Ausgabe: rgb*->cmyn6* setcmyk

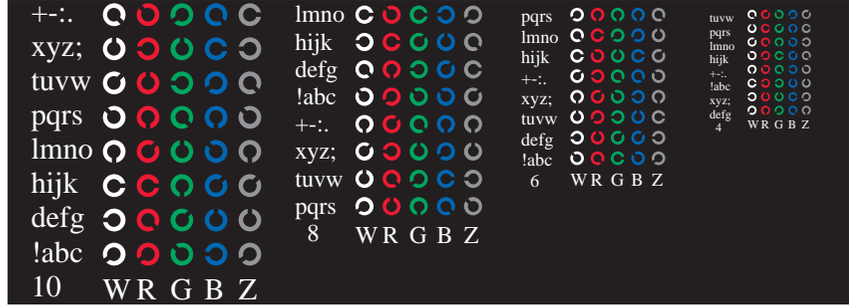


Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1

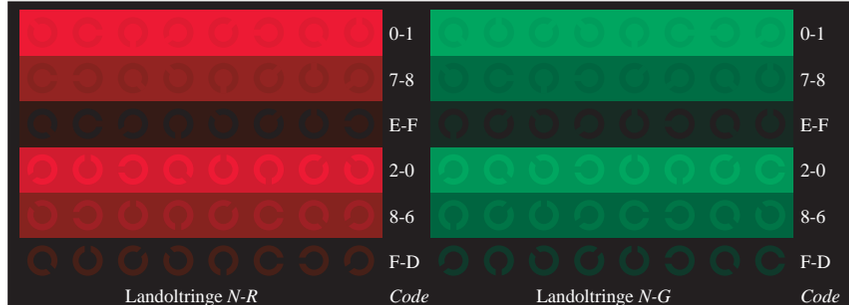
BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen
BAM-Material: Code=rh4ta



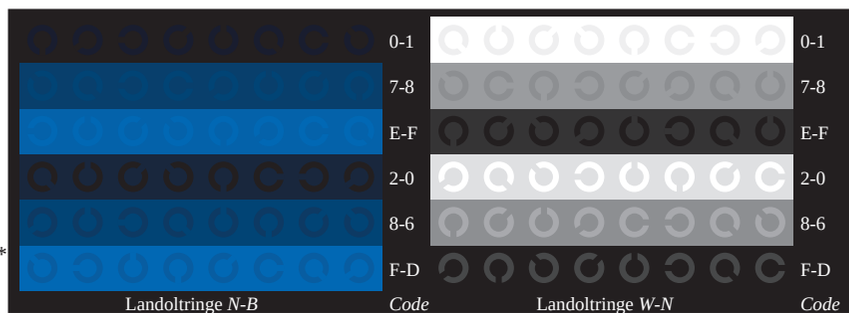
Fg480-1, Bild D4N: 16 gleichabständige Stufen N-R, N-G, N-B, W-N; PS-Operator rgb* setrgbcolor



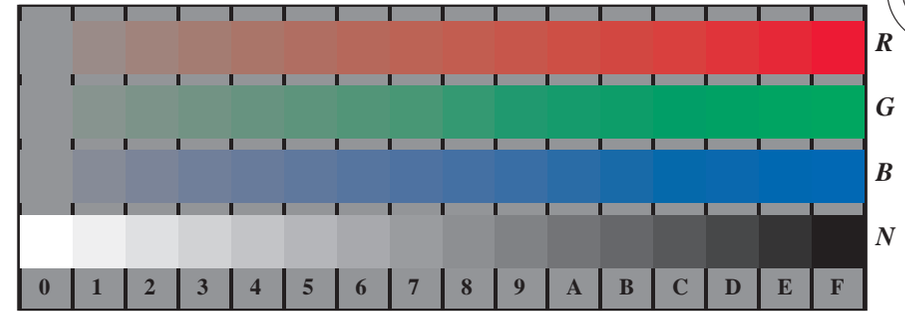
Fg480-3, Bild D5N: Schrift und Landoltringe W, R, G, B, Z; PS-Operator rgb* setrgbcolor



Fg480-5, Bild D6N: Landoltringe N-R, N-G; PS-Operator rgb* setrgbcolor



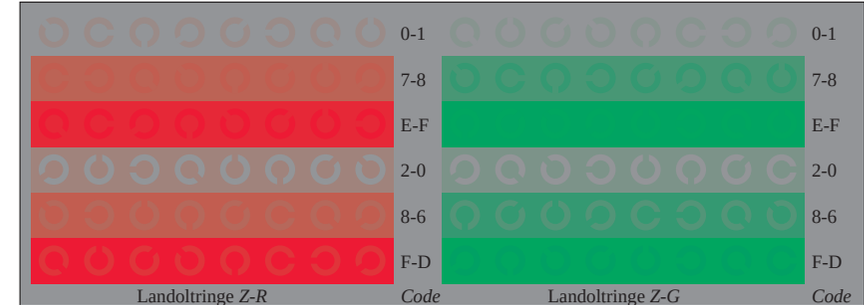
Fg480-7, Bild D7N: Landoltringe N-B, W-N; PS-Operator rgb* setrgbcolor



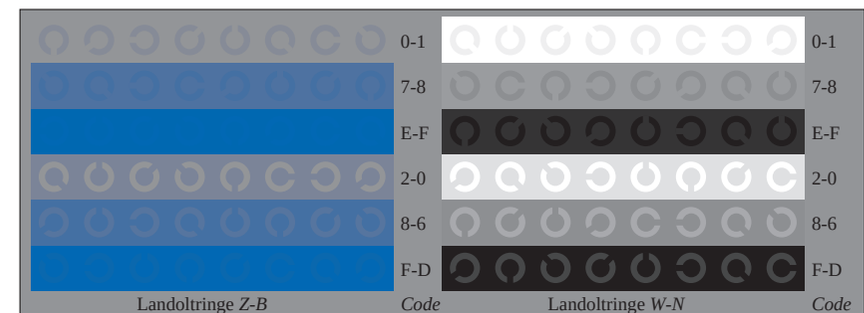
Fg481-1, Bild D4Z: 16 gleichabständige Stufen Z-R, Z-G, Z-B, W-N; PS-Operator rgb* setrgbcolor



Fg481-3, Bild D5Z: Schrift und Landoltringe N, R, G, B, W; PS-Operator rgb* setrgbcolor



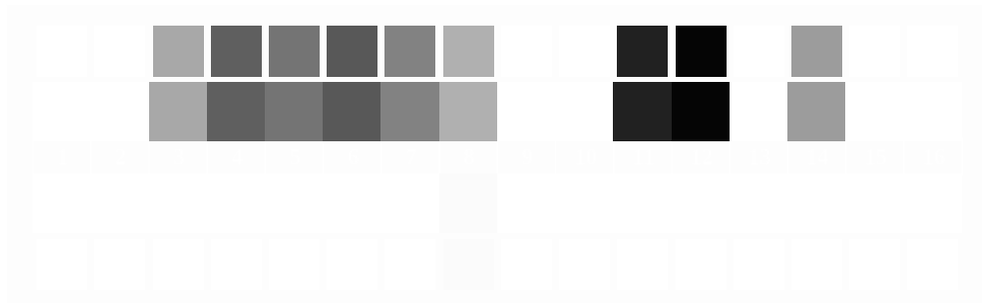
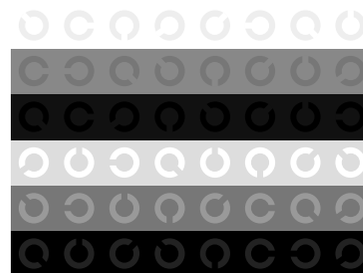
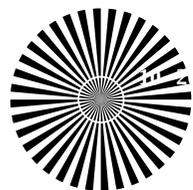
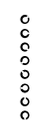
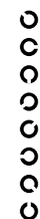
Fg481-5, Bild D6Z: Landoltringe Z-R, Z-G; PS-Operator rgb* setrgbcolor

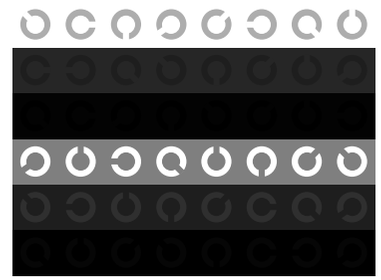


Fg481-7, Bild D7Z: Landoltringe Z-B, W-N; PS-Operator rgb* setrgbcolor

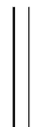
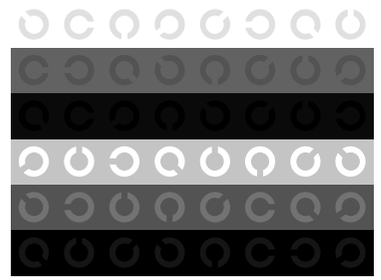


c



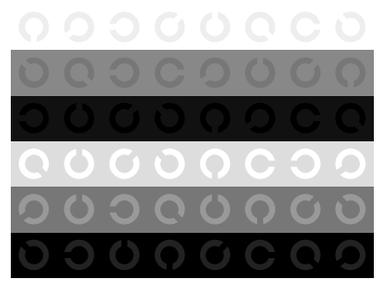
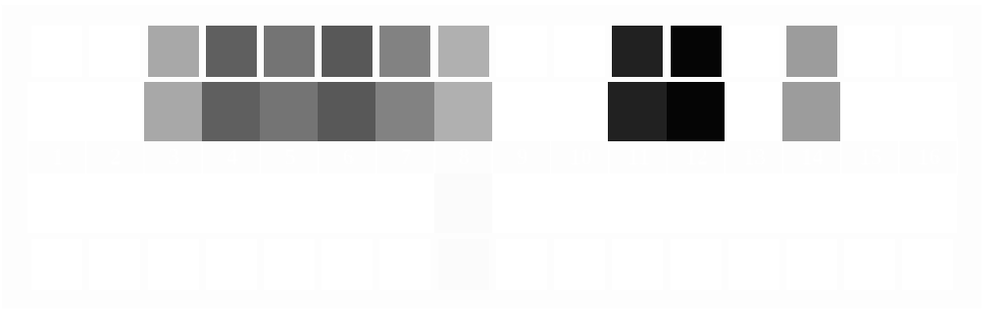
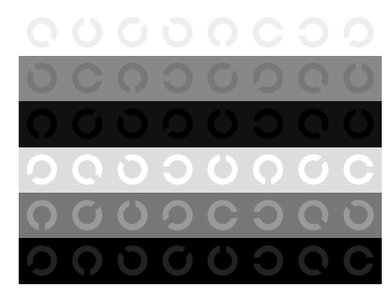
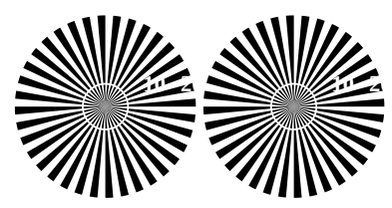


c



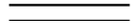
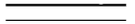
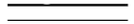
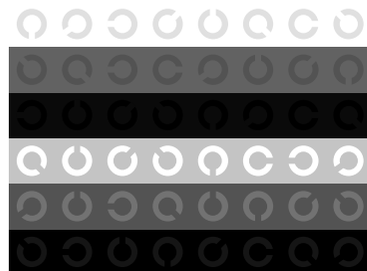
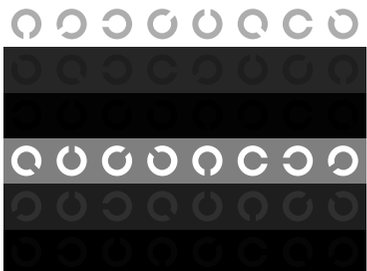
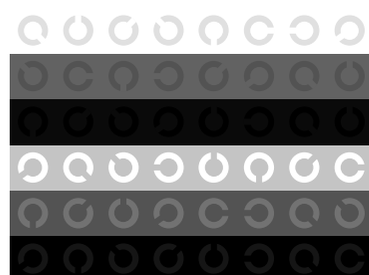
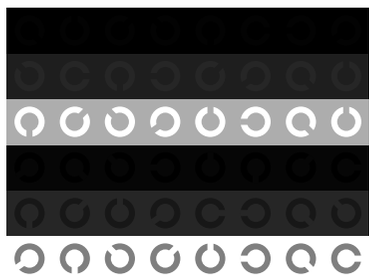


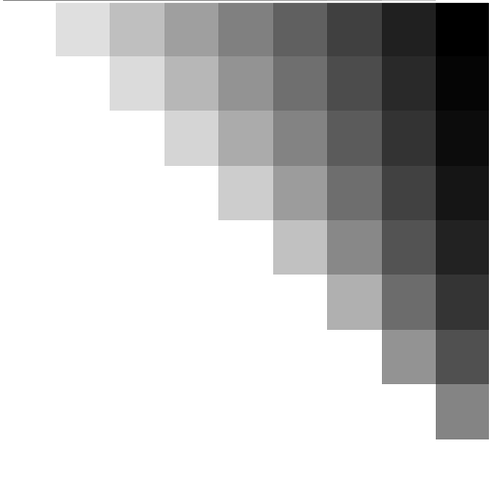
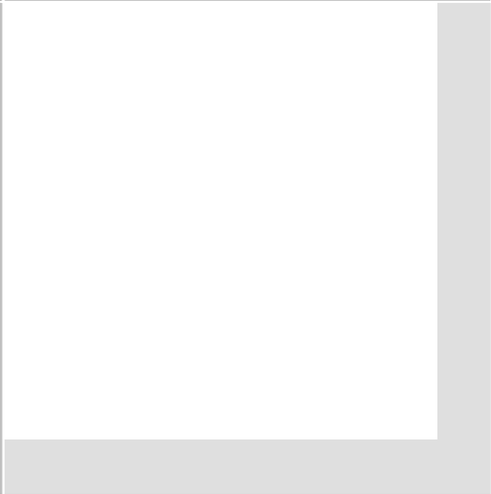
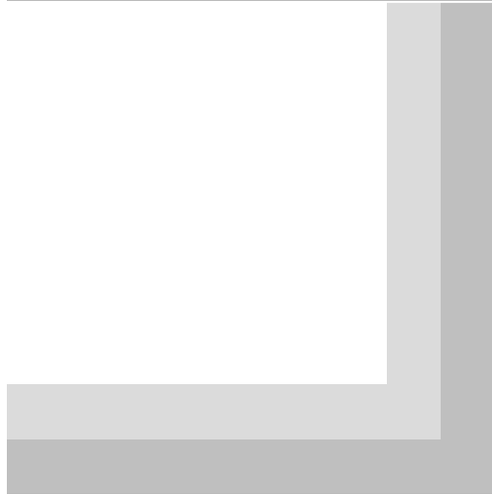
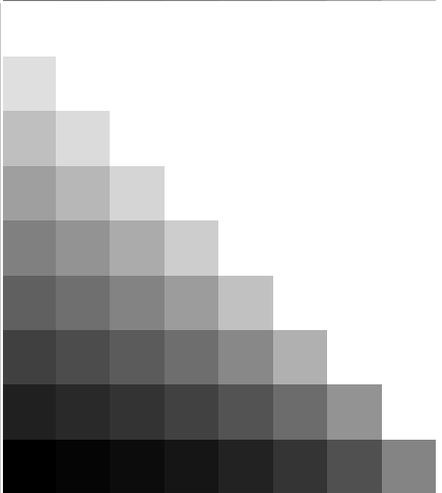
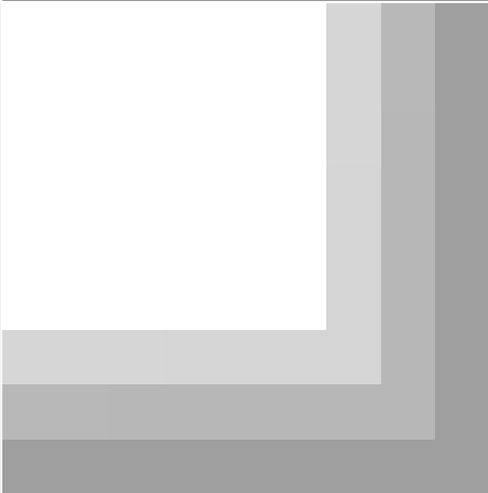
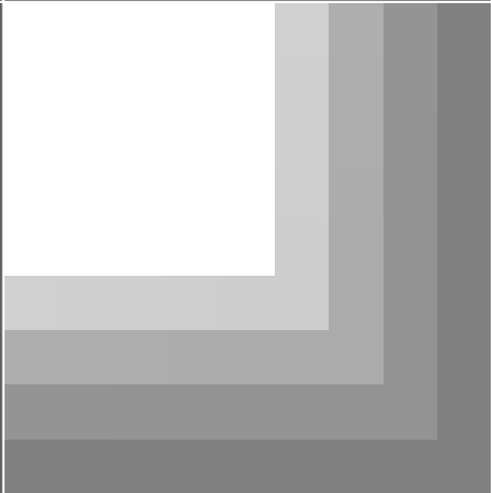
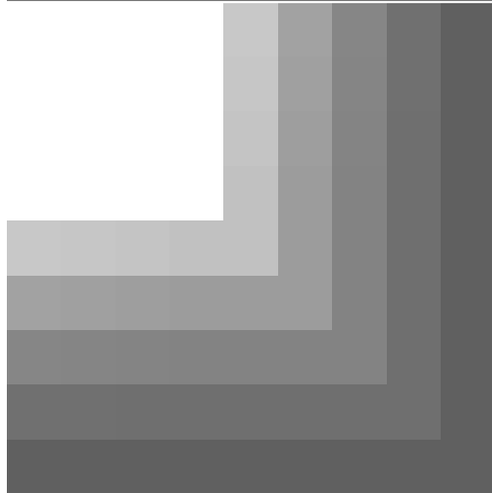
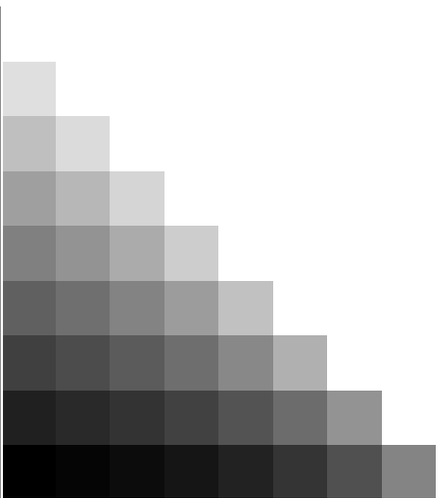
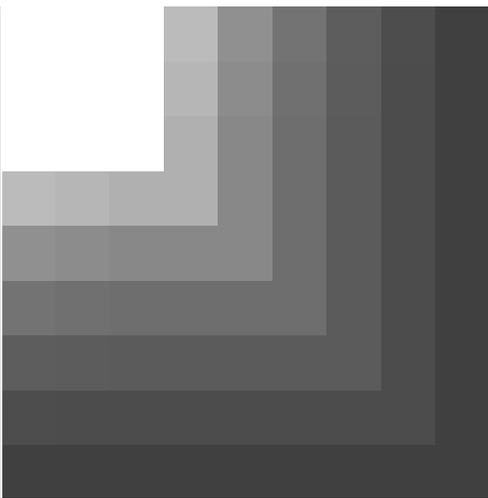
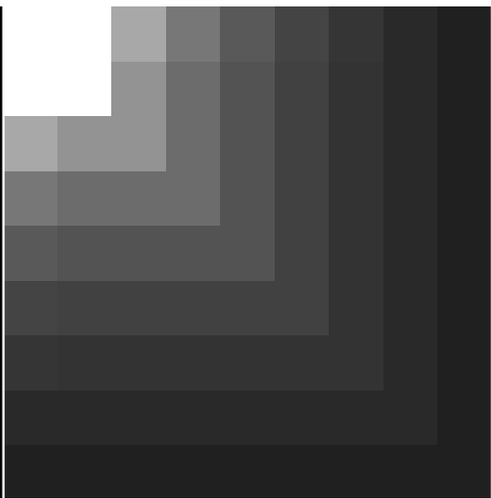
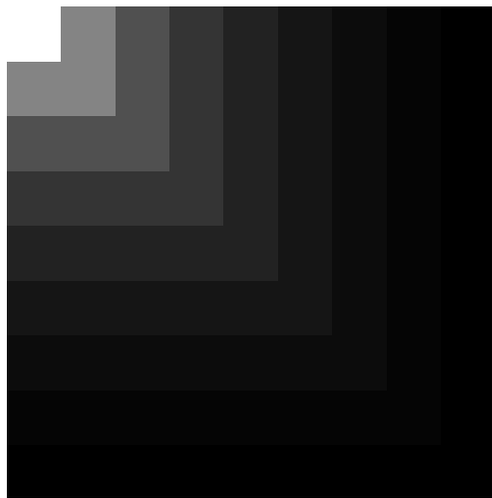
c





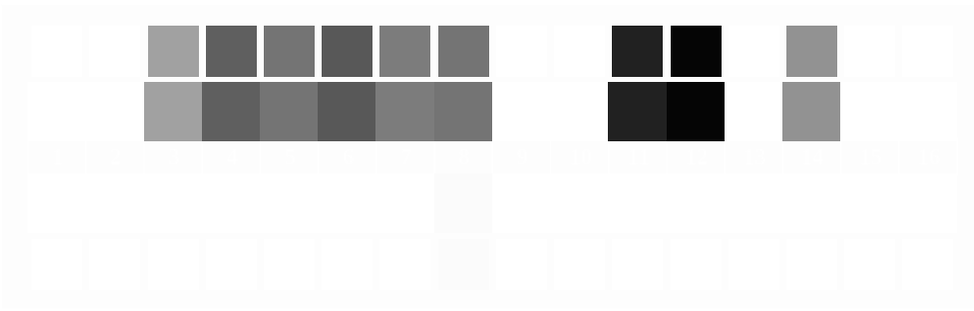
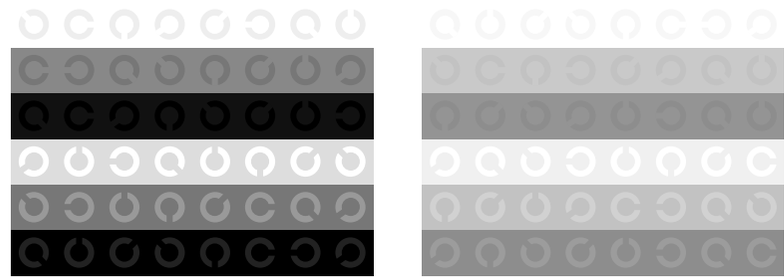
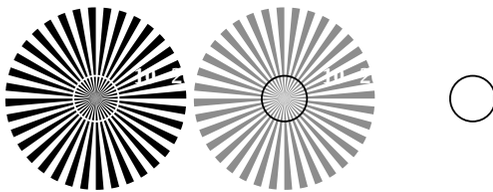
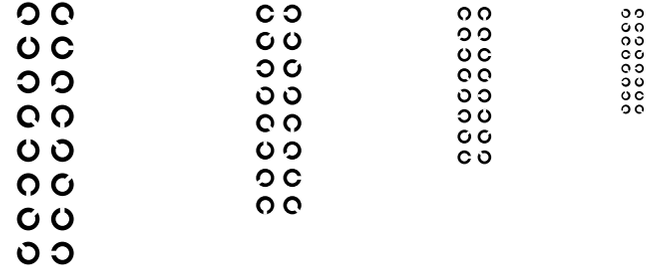
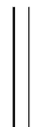
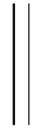
c





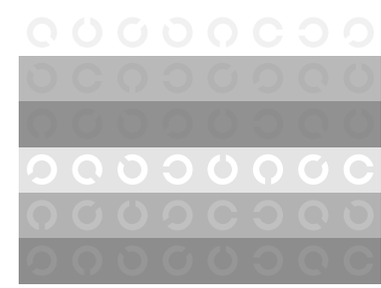
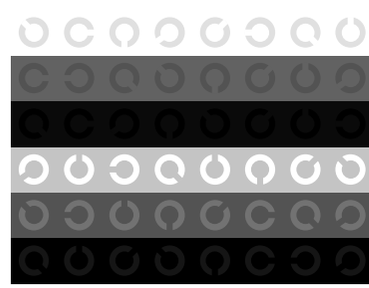
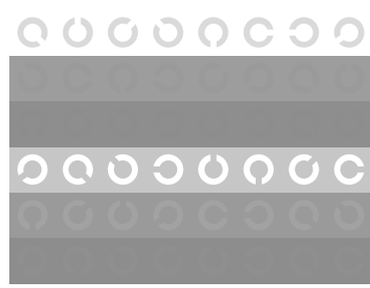
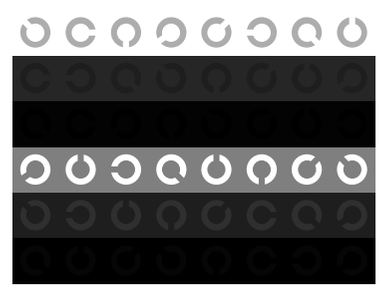


cm



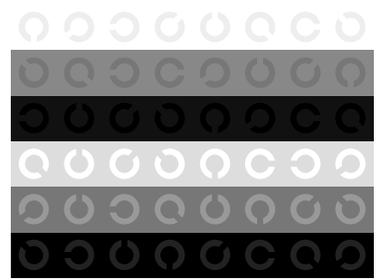
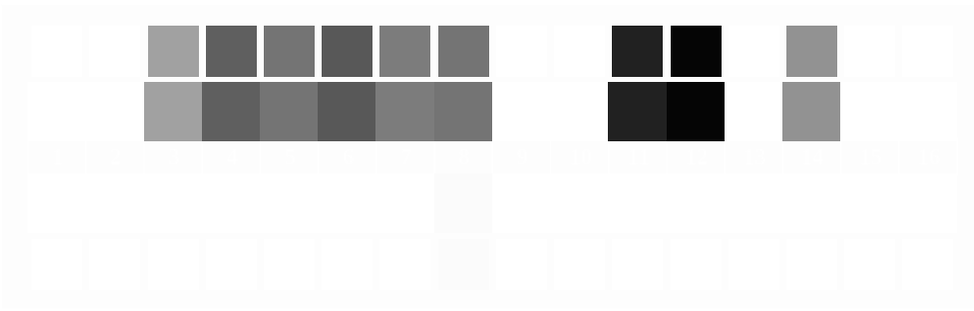
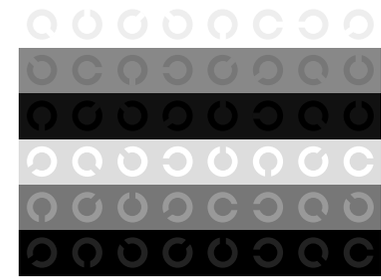
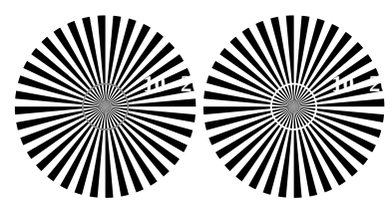
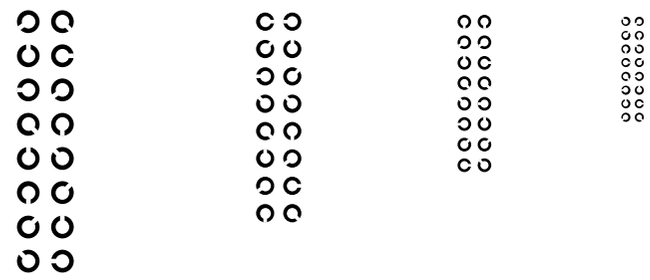


cm



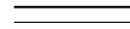
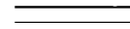
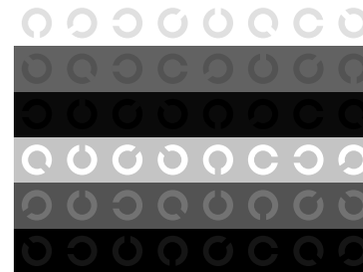
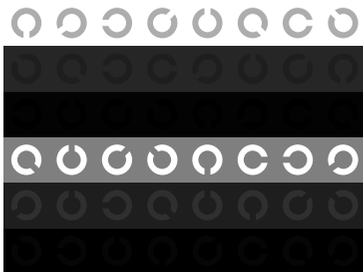
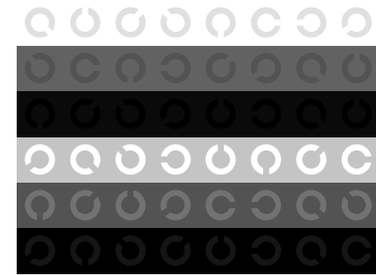
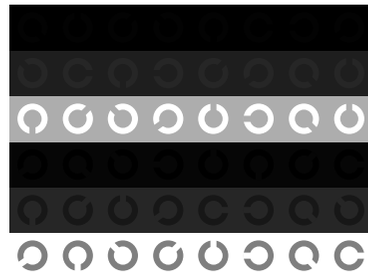
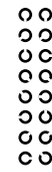
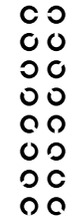
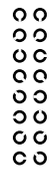


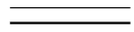
cm



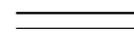
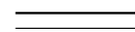
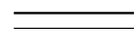
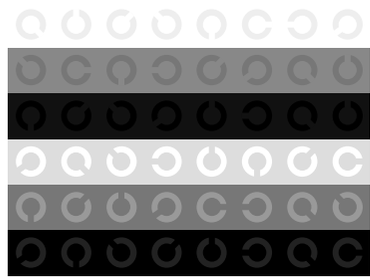
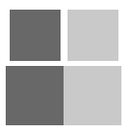
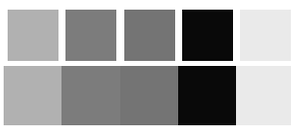
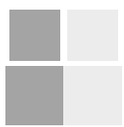
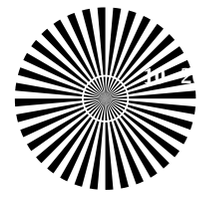
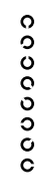
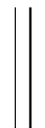
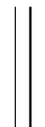


cm



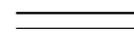
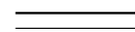
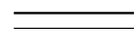
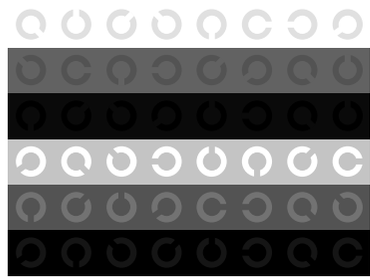
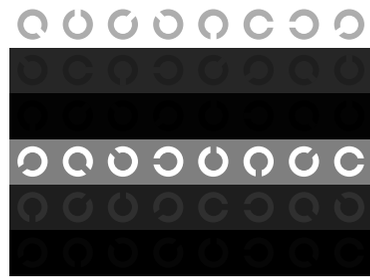
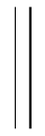
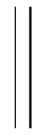


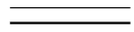
m



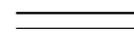
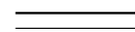
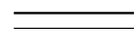
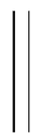
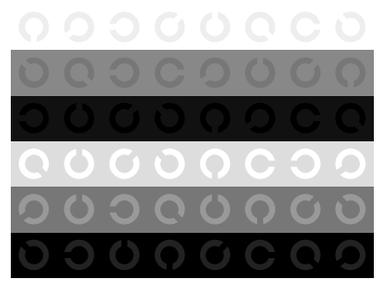
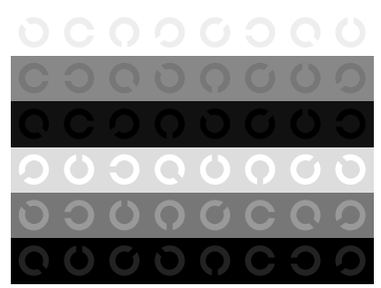
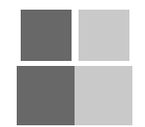
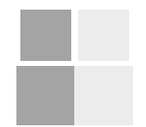
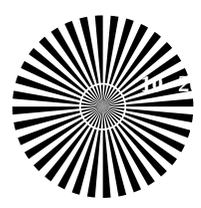
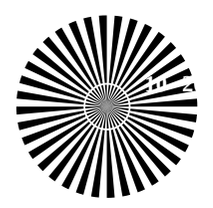
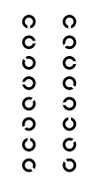
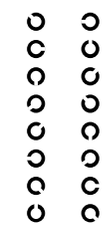
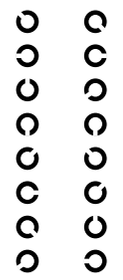


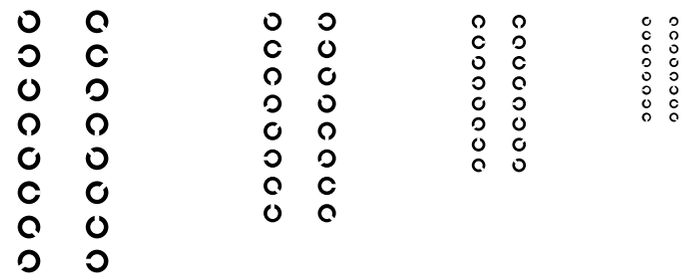
m



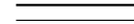
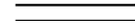
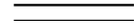
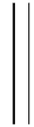
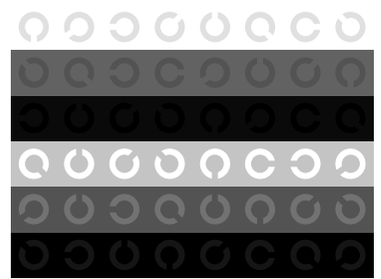
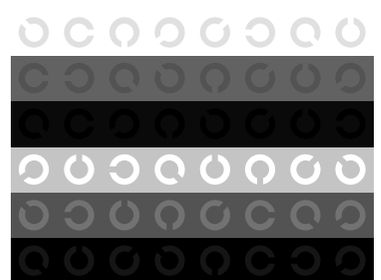
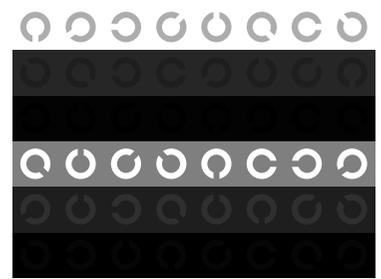
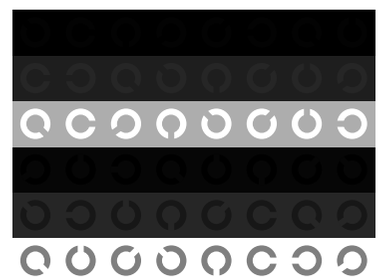
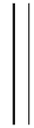
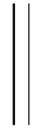
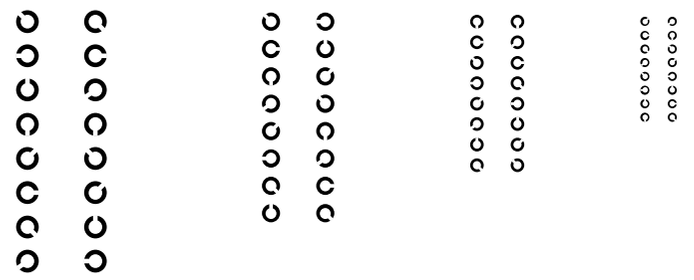


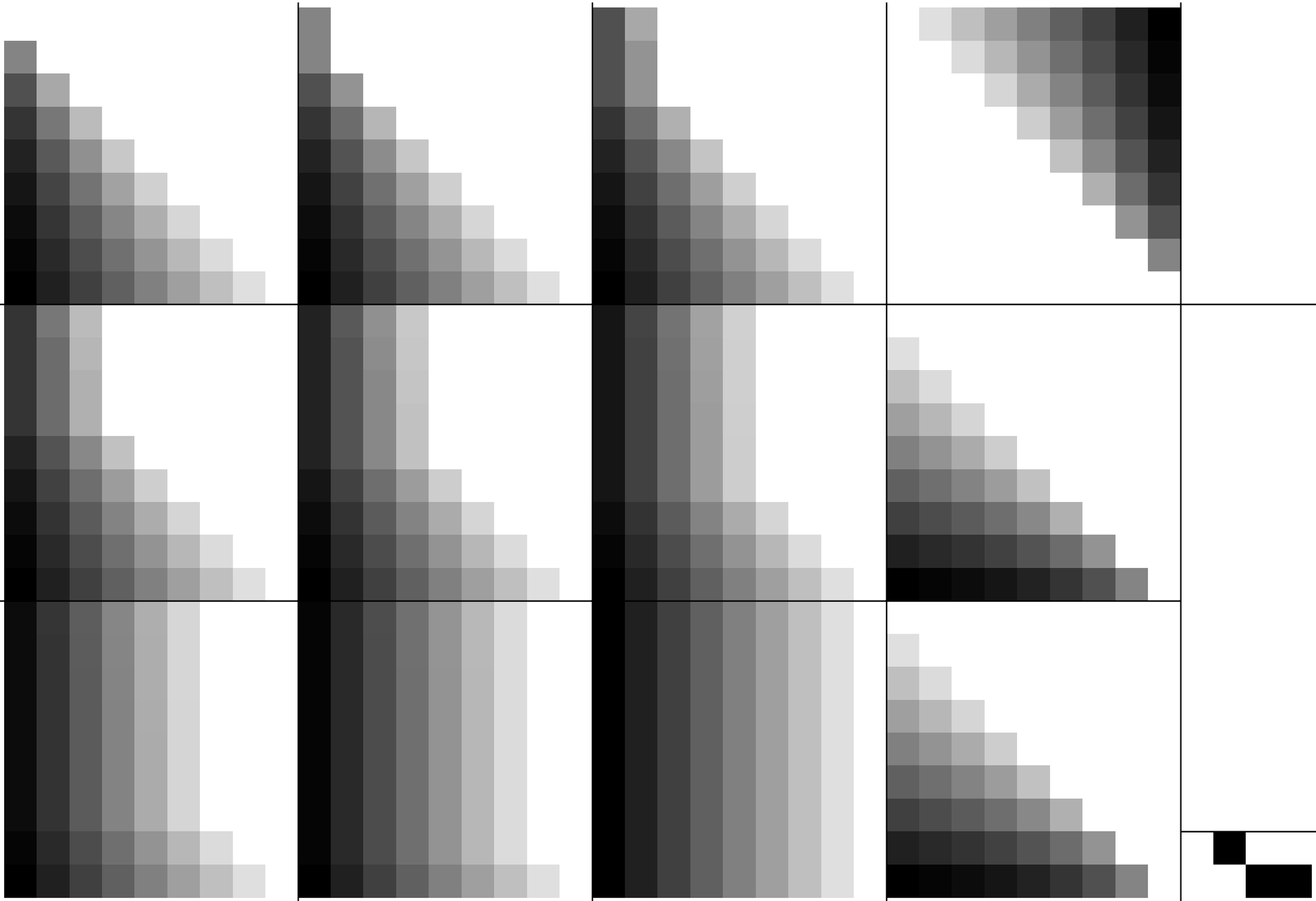
m

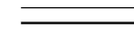




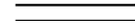
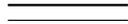
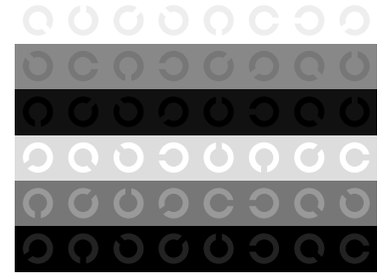
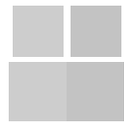
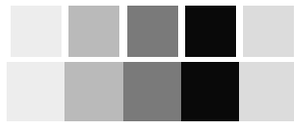
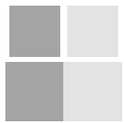
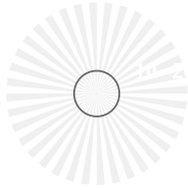
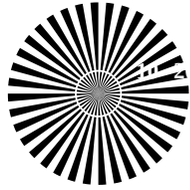
m

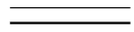
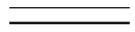




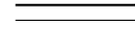
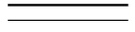
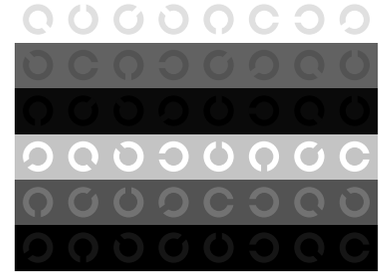
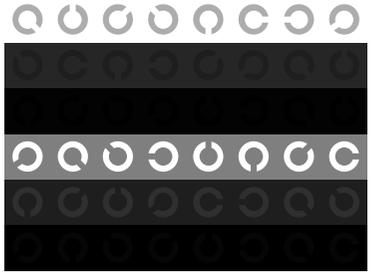


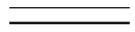
m/



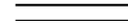
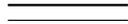
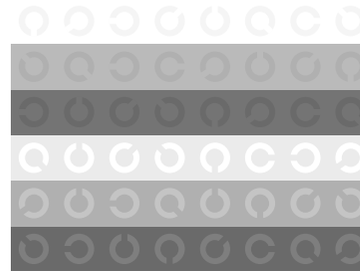
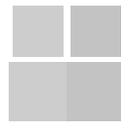
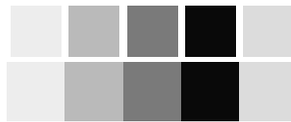
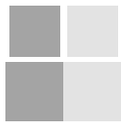
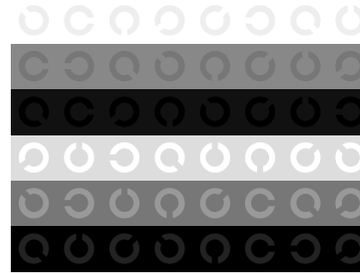
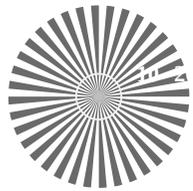
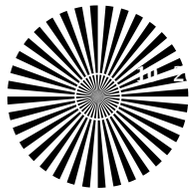
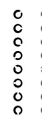
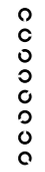


m/



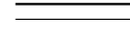
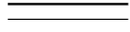
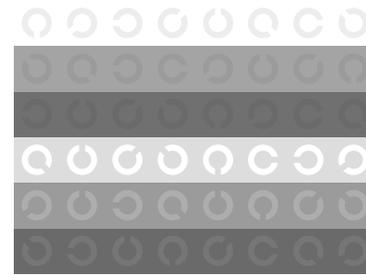
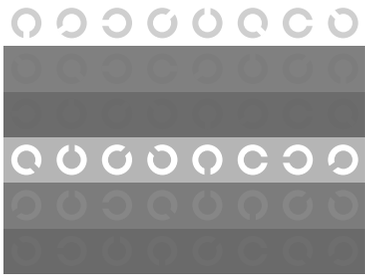
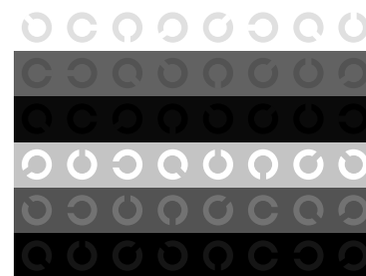
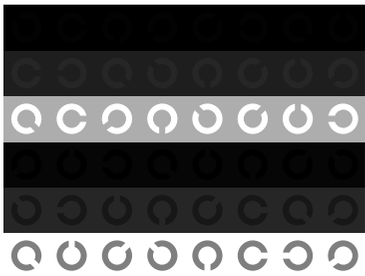


m/

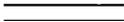
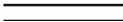
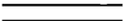
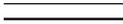
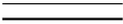
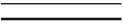
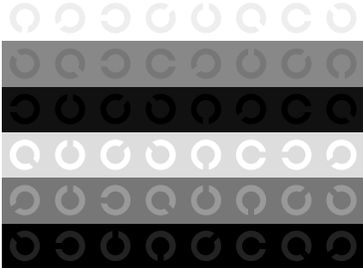
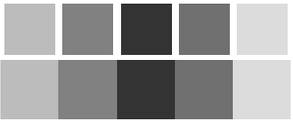
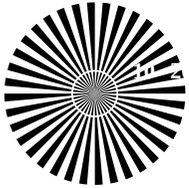
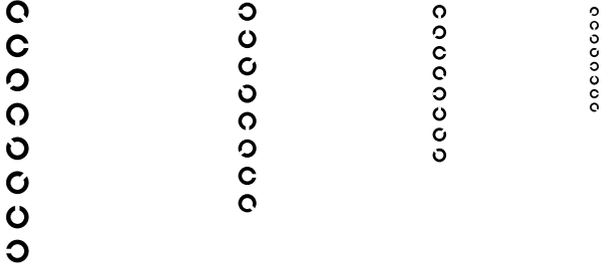




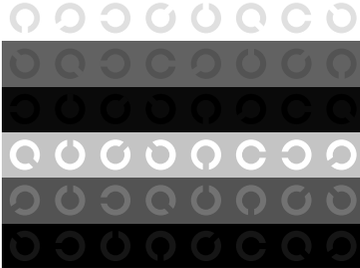
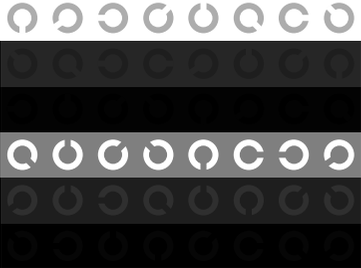
m/



y

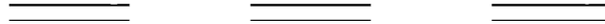
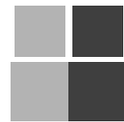
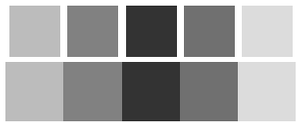
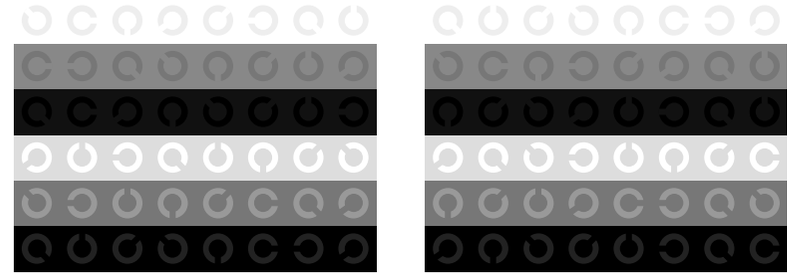
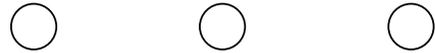
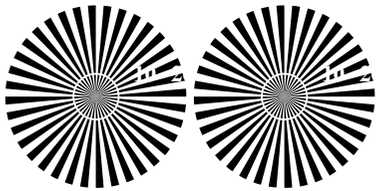
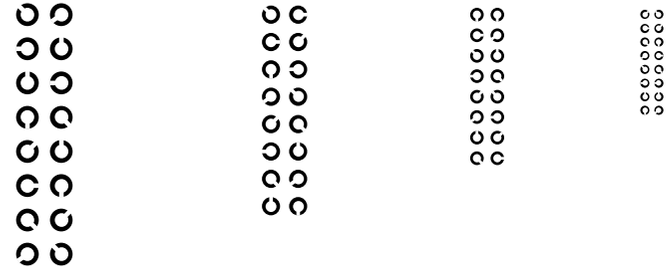


y



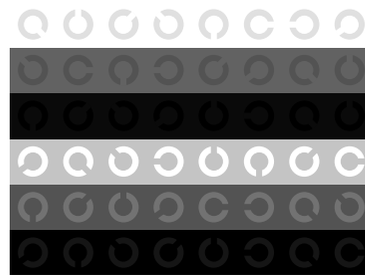
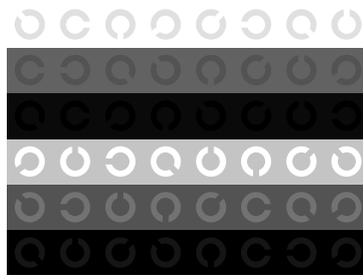
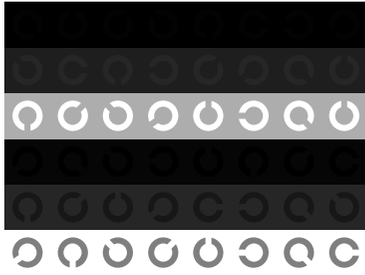
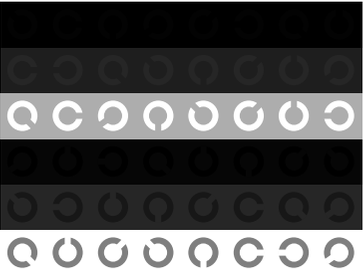
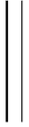
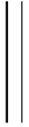
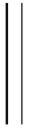
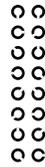
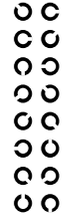


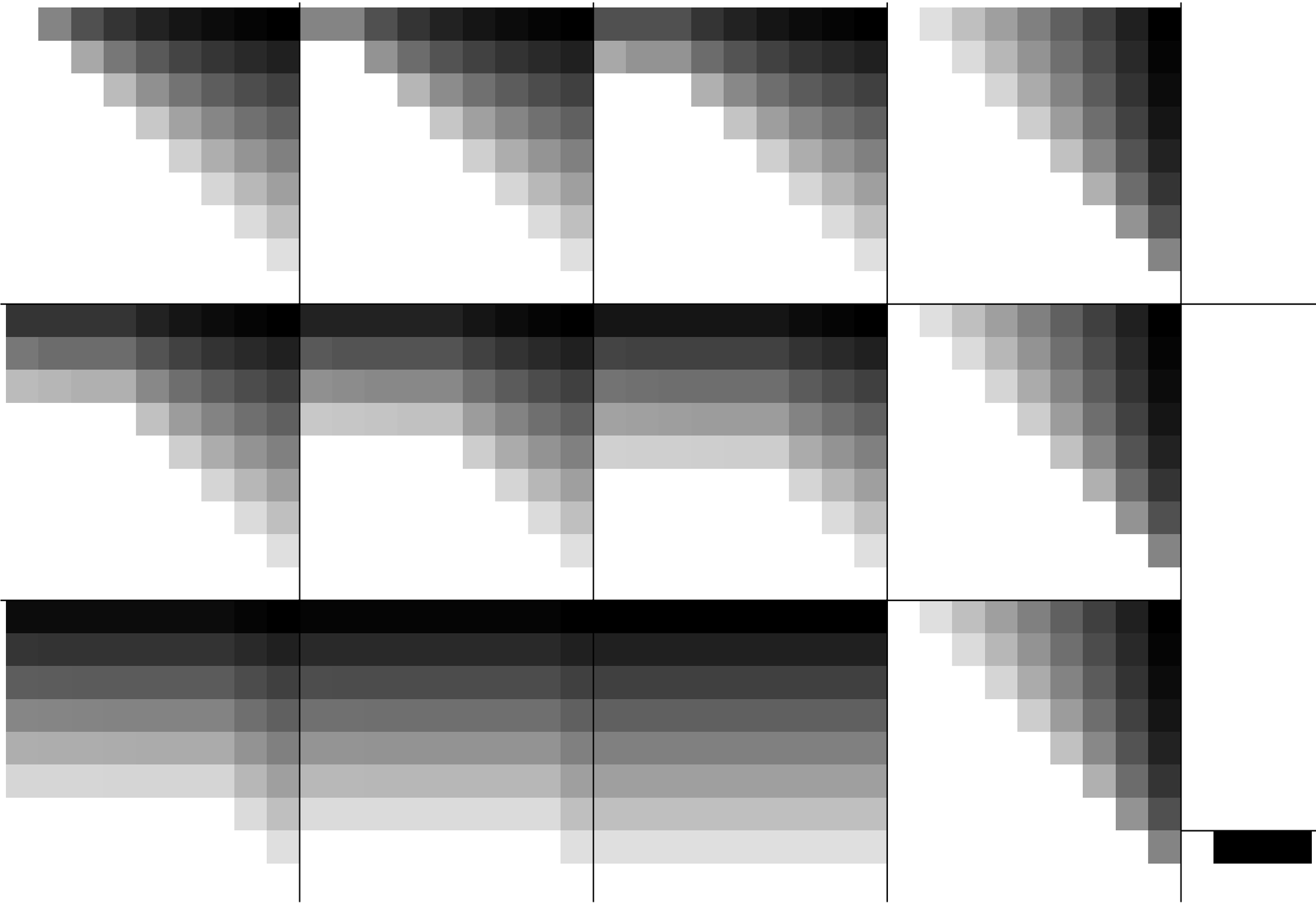
y





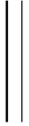
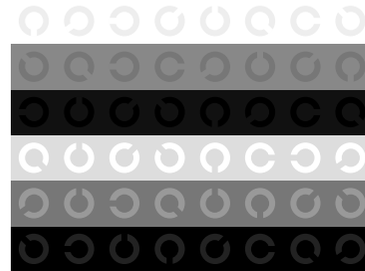
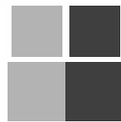
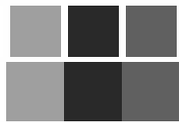
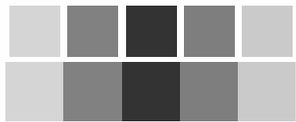
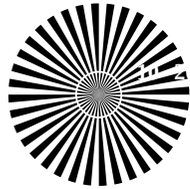
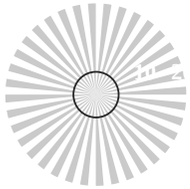
y



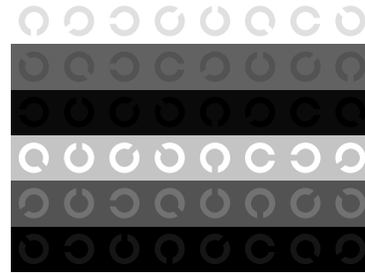
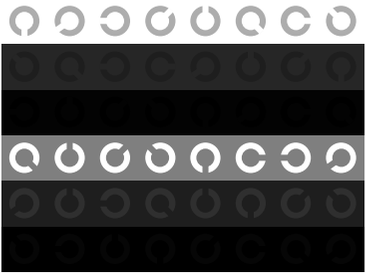
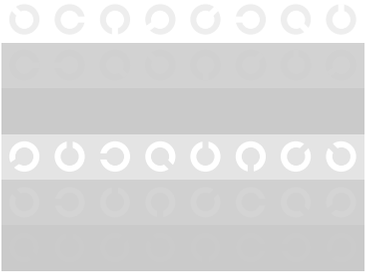




c y

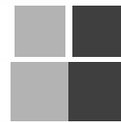
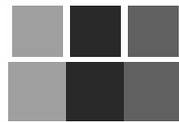
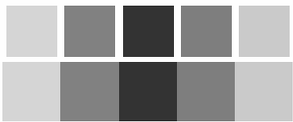
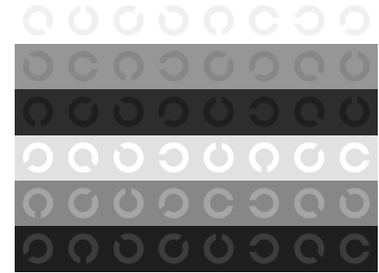
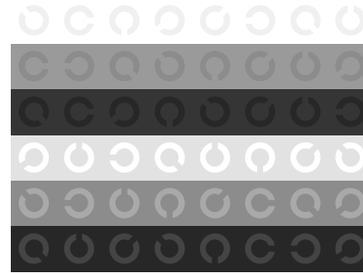
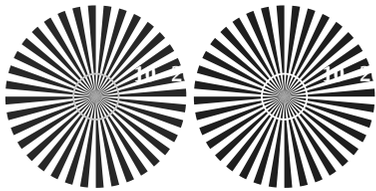


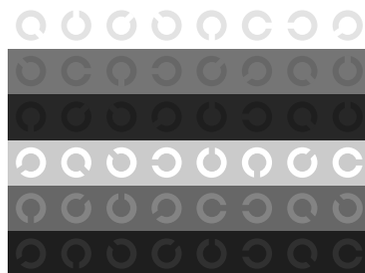
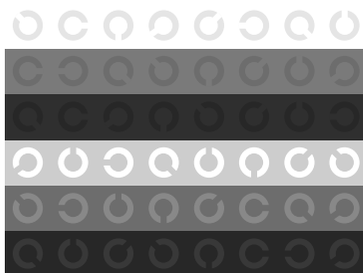
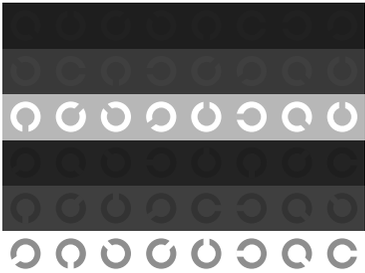
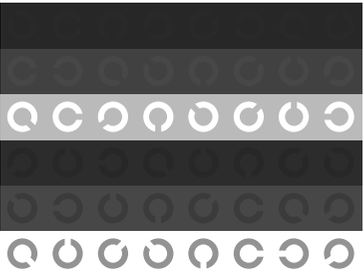
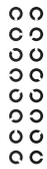
c y





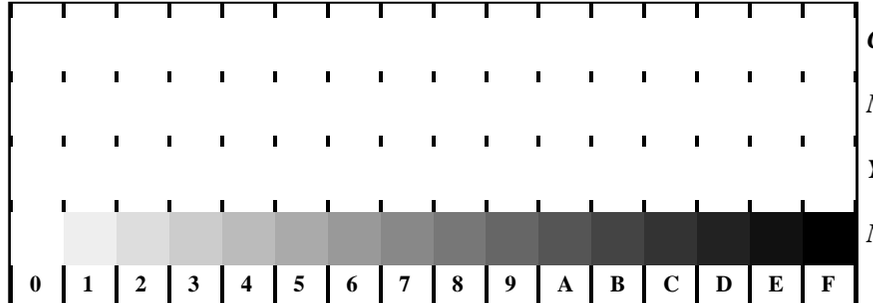
c y



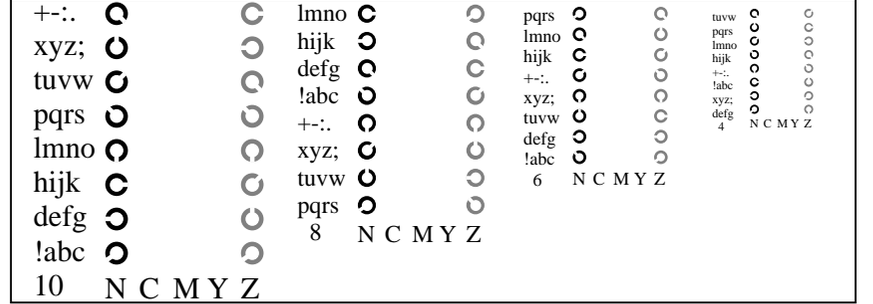


Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1

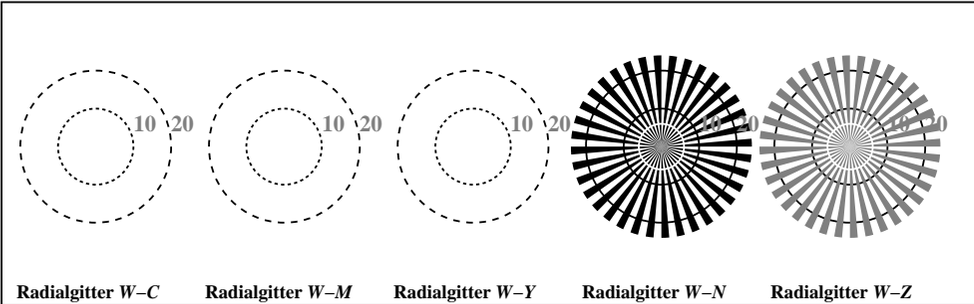
BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS. /PDF BAM-Material: Code=rh44ta
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen



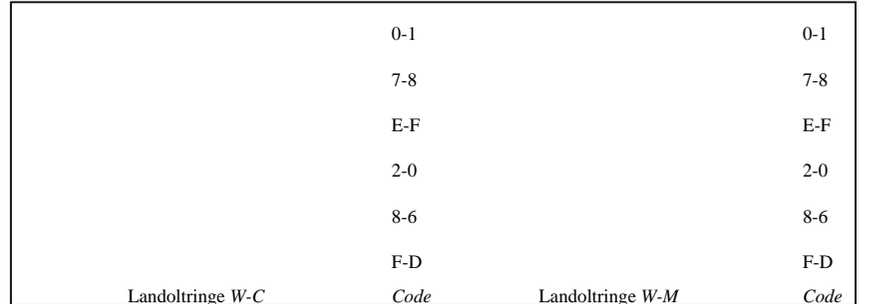
Fg481-1, Bild B4: 16 gleichabständige Stufen W-C, W-M, W-Y, W-N; PS-Operator *olv* setrgbcolor*



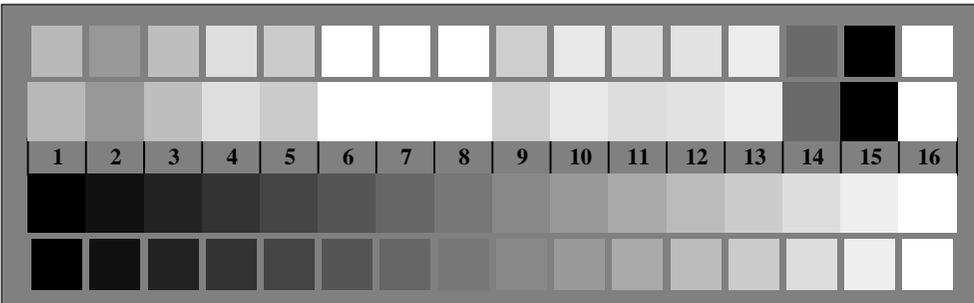
Fg481-3, Bild B5: Schrift und Landoltringe N, C, M, Y, Z; PS-Operator *olv* setrgbcolor*



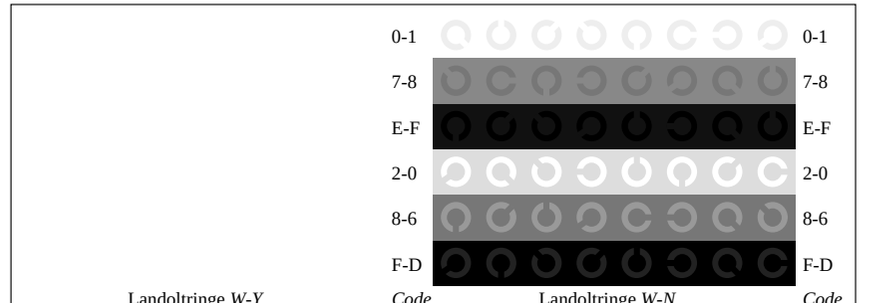
Fg481-5, Bild B2: Radialgitter W-C, W-M, W-Y, W-N, W-Z; PS-Operator *olv* setrgbcolor*



Fg481-5, Bild B6: Landoltringe W-C, W-M; PS-Operator *olv* setrgbcolor*



Fg481-7, Bild B7: Landoltringe W-Y, W-N; PS-Operator *olv* setrgbcolor*



Fg481-7, Bild B7: Landoltringe W-Y, W-N; PS-Operator *olv* setrgbcolor*

Fg48-1; Prüfelemente von ISO/IEC 15775, ISO/IEC TR 24705

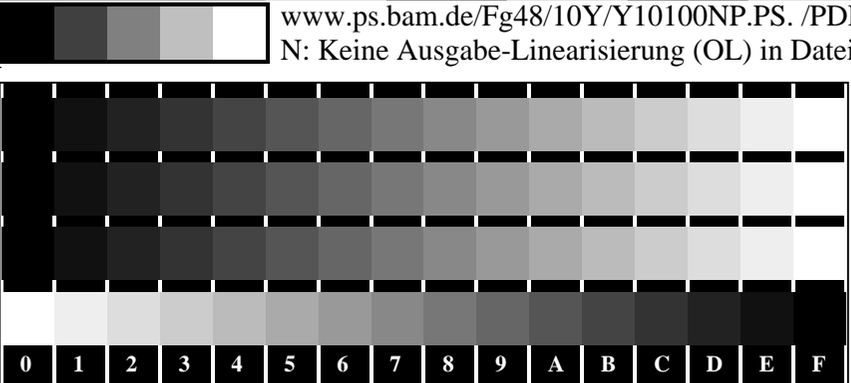
Fig. B1 bis B7 ähnlich Prüfvorlage 2, *olv**-Interpretation

Eingabe: *rgb*->*olv* setrgbcolor*

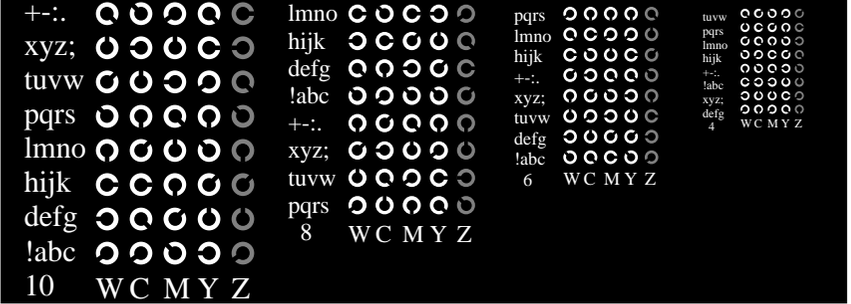
Ausgabe: *olv**->*cmyn6* setcmyk*



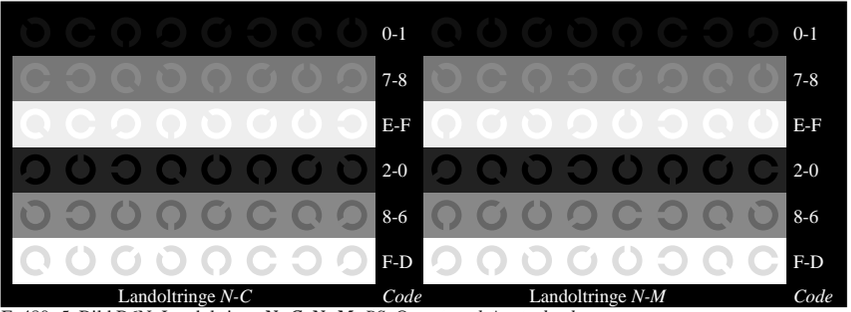
Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1



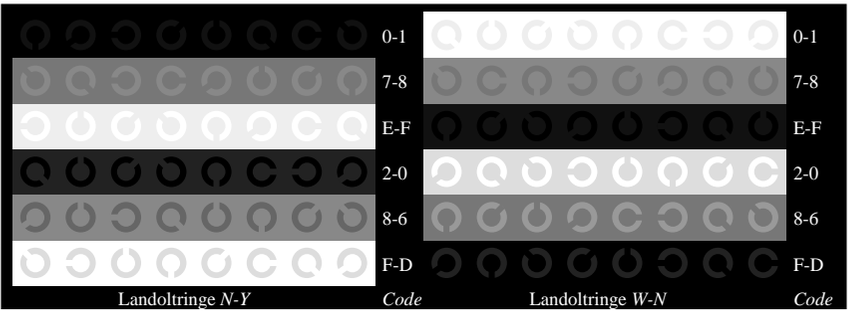
Fg480-1, Bild B4N: 16 gleichabständige Stufen N-C, N-M, N-Y, W-N; PS-Operator olv* setrgbcolor



Fg480-3, Bild B5N: Schrift und Landoltringe W, C, M, Y, Z; PS-Operator olv* setrgbcolor



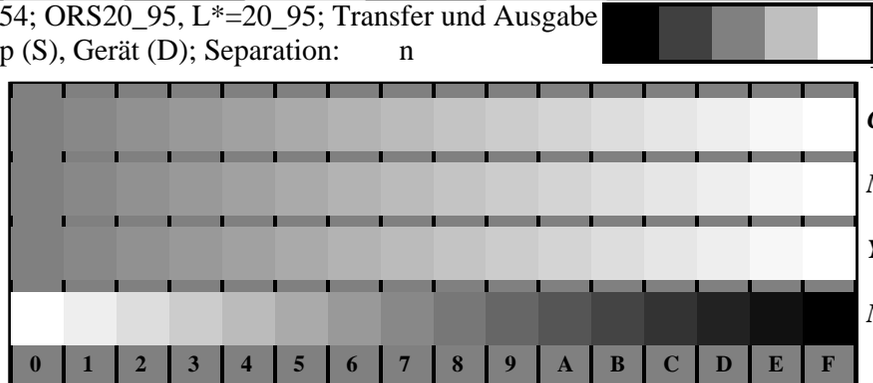
Fg480-5, Bild B6N: Landoltringe N-C, N-M; PS-Operator olv* setrgbcolor



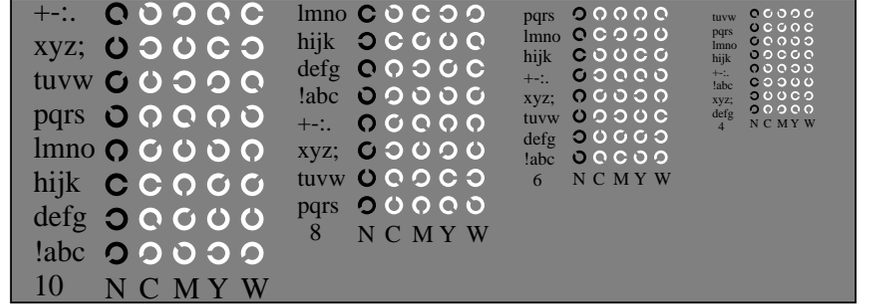
Fg480-7, Bild B7N: Landoltringe N-Y, W-N; PS-Operator olv* setrgbcolor

Fg48-2; Prüfelemente von ISO/IEC 15775, ISO/IEC TR 24705

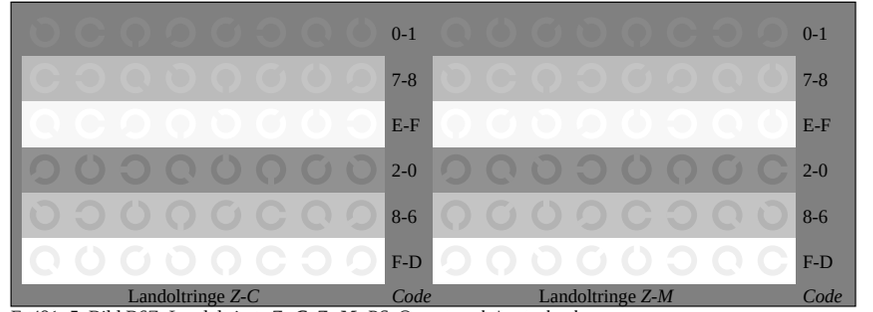
Fig. B4 bis B7 ähnlich Prüfvorlage 2, olv*-Interpretation



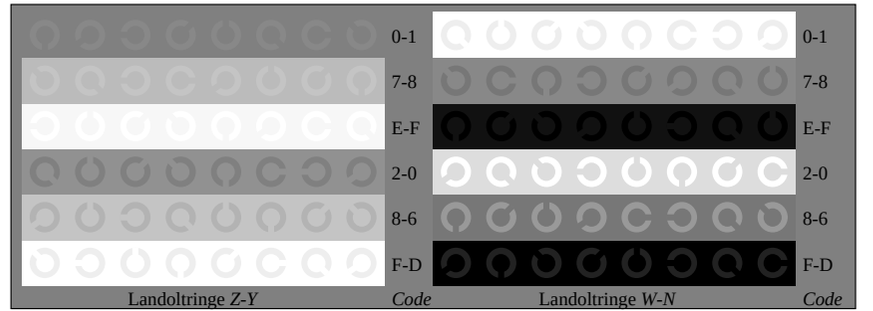
Fg481-1, Bild B4Z: 16 gleichabständige Stufen Z-C, Z-M, Z-Y, W-N; PS-Operator olv* setrgbcolor



Fg481-3, Bild B5Z: Schrift und Landoltringe N, C, M, Y, W; PS-Operator olv* setrgbcolor



Fg481-5, Bild B6Z: Landoltringe Z-C, Z-M; PS-Operator olv* setrgbcolor



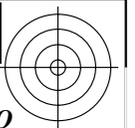
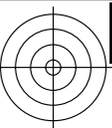
Fg481-7, Bild B7Z: Landoltringe Z-Y, W-N; PS-Operator olv* setrgbcolor

Eingabe: rgb->olv* setrgbcolor

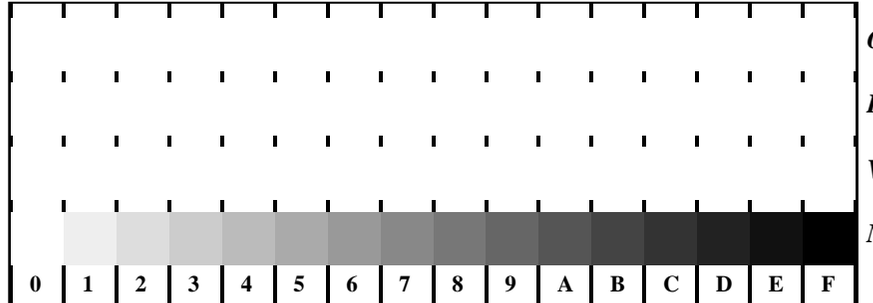
Ausgabe: olv*->cmyn6* setcmyk

BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen
BAM-Material: Code=rh44ta

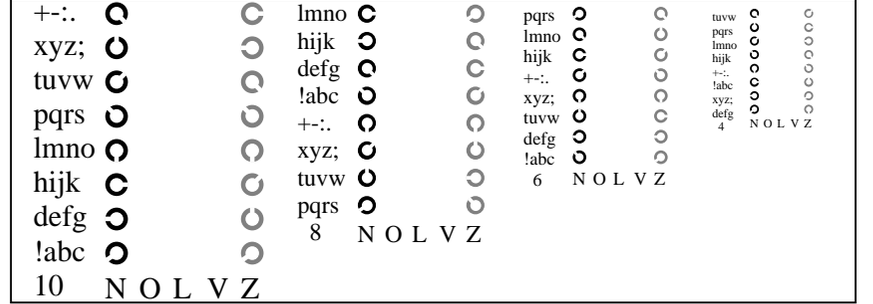
Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1



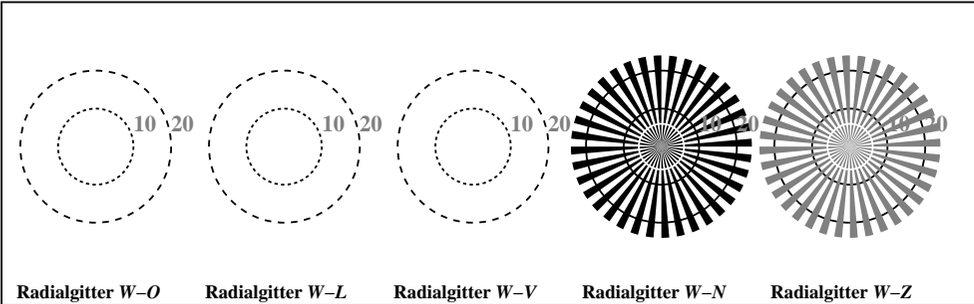
BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF BAM-Material: Code=rh44ta
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen



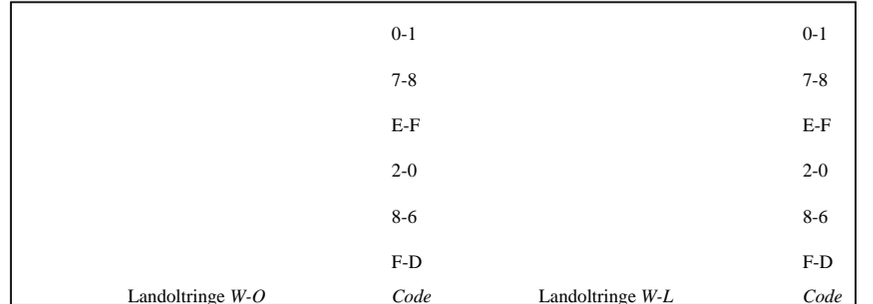
Fg481-1, Bild D4: 16 gleichabständige Stufen W-O, W-L, W-V, W-N; PS-Operator olv* setrgbcolor



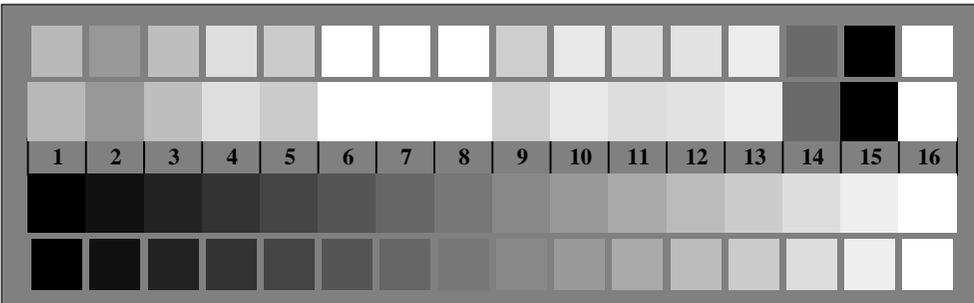
Fg481-3, Bild D5: Schrift und Landoltringe N, O, L, V, Z; PS-Operator olv* setrgbcolor



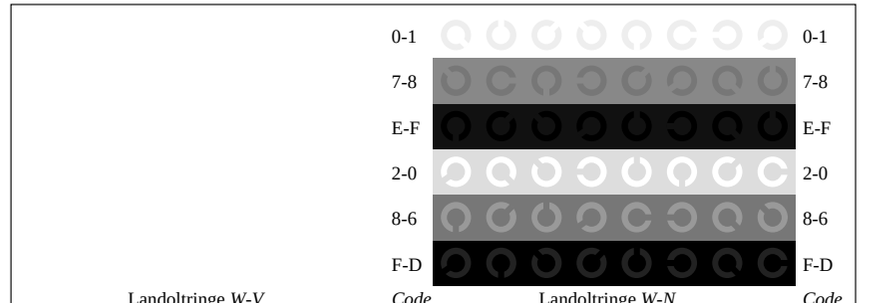
Fg481-5, Bild D2: Radialgitter W-O, W-L, W-V, W-N, W-Z; PS-Operator olv* setrgbcolor



Fg481-5, Bild D6: Landoltringe W-O, W-L; PS-Operator olv* setrgbcolor



Fg481-7, Bild D3: 16 CMYK-Prüffarben sowie 2 + 16 Graustufen; PS-Operator olv* setrgbcolor



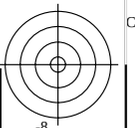
Fg481-7, Bild D7: Landoltringe W-V, W-N; PS-Operator olv* setrgbcolor

Fg48-3; Prüfelemente von ISO/IEC 15775, ISO/IEC TR 24705

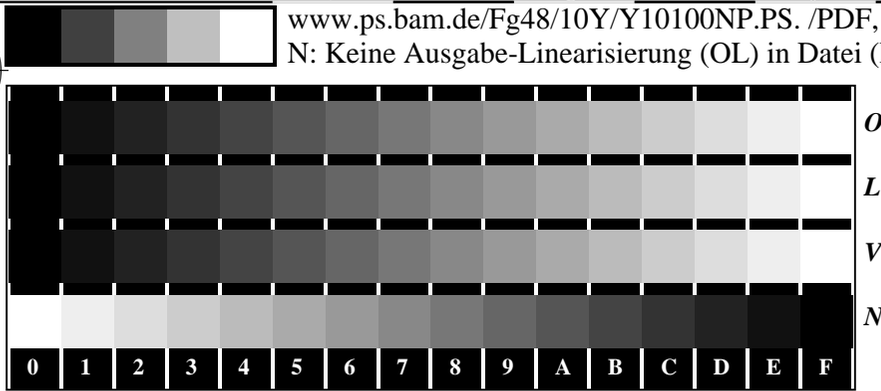
Fig. D1 bis D7 ähnlich Prüfvorlage 4, olv*-Interpretation

Eingabe: rgb->olv* setrgbcolor

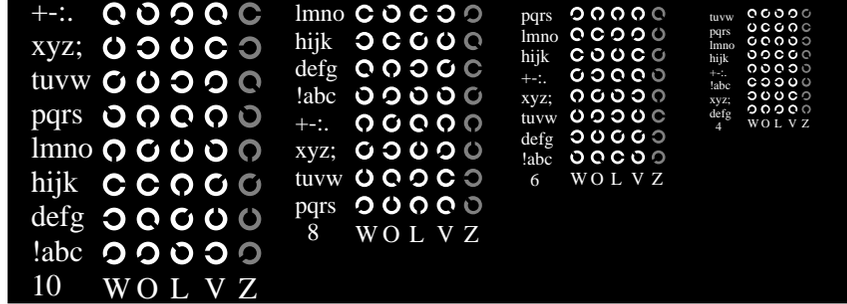
Ausgabe: olv*->cmyn6* setcmyk



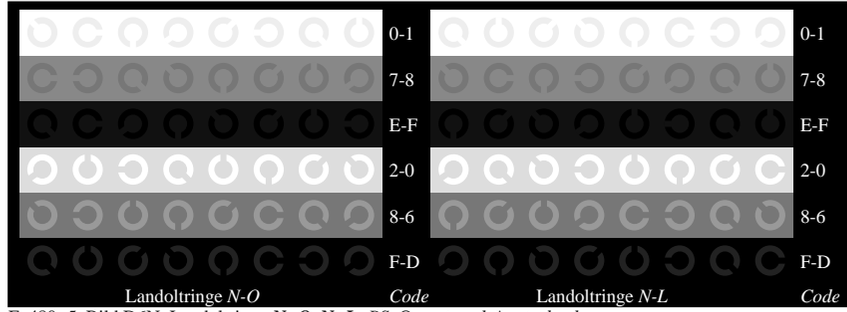
Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1



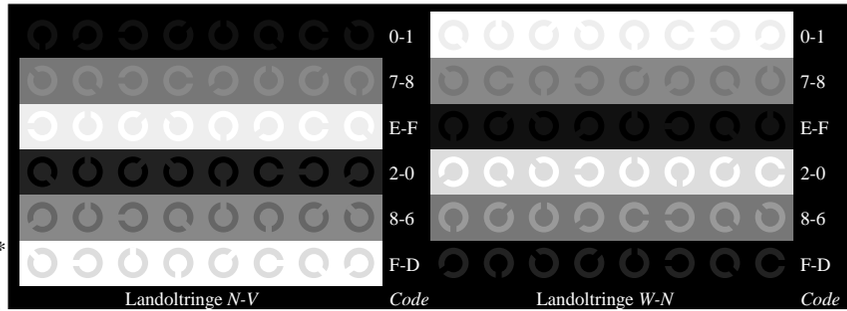
Fg480-1, Bild D4N: 16 gleichabständige Stufen N-O, N-L, N-V, W-N; PS-Operator olv* setrgbcolor



Fg480-3, Bild D5N: Schrift und Landoltringe W, O, L, V, Z; PS-Operator olv* setrgbcolor

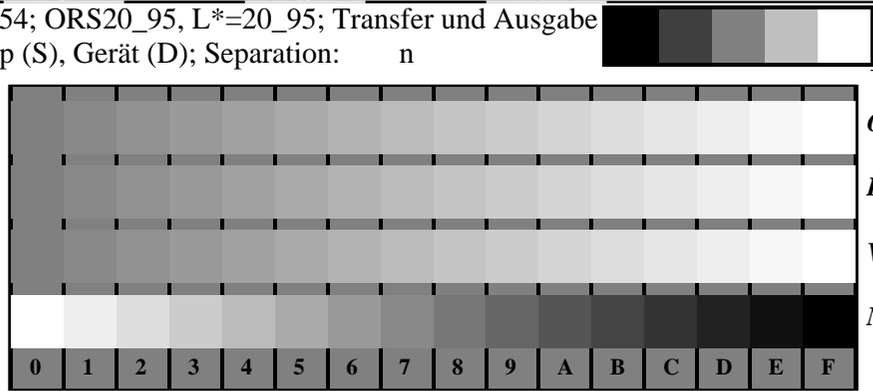


Fg480-5, Bild D6N: Landoltringe N-O, N-L; PS-Operator olv* setrgbcolor

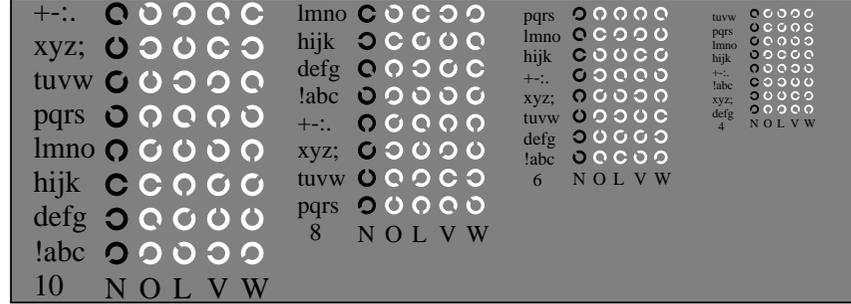


Fg480-7, Bild D7N: Landoltringe N-V, W-N; PS-Operator olv* setrgbcolor

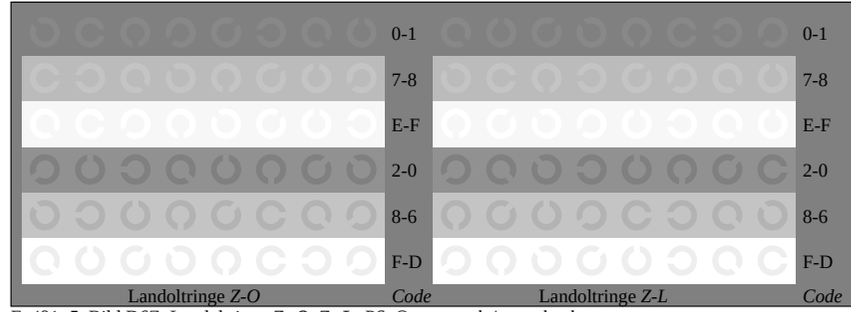
Fg48-4; Prüfelemente von ISO/IEC 15775, ISO/IEC TR 24705
Fig. D4 bis D7 ähnlich Prüfvorlage 4, olv*-Interpretation



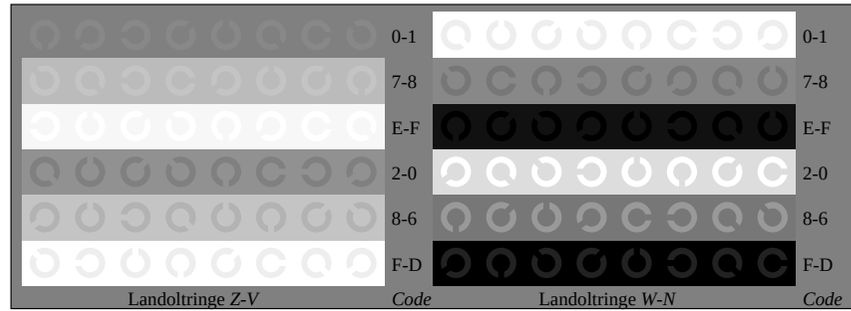
Fg481-1, Bild D4Z: 16 gleichabständige Stufen Z-O, Z-L, Z-V, W-N; PS-Operator olv* setrgbcolor



Fg481-3, Bild D5Z: Schrift und Landoltringe N, O, L, V, W; PS-Operator olv* setrgbcolor



Fg481-5, Bild D6Z: Landoltringe Z-O, Z-L; PS-Operator olv* setrgbcolor



Fg481-7, Bild D7Z: Landoltringe Z-V, W-N; PS-Operator olv* setrgbcolor

Eingabe: rgb->olv* setrgbcolor
Ausgabe: olv*->cmyn6* setcmyk

BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen
BAM-Material: Code=rh4ta

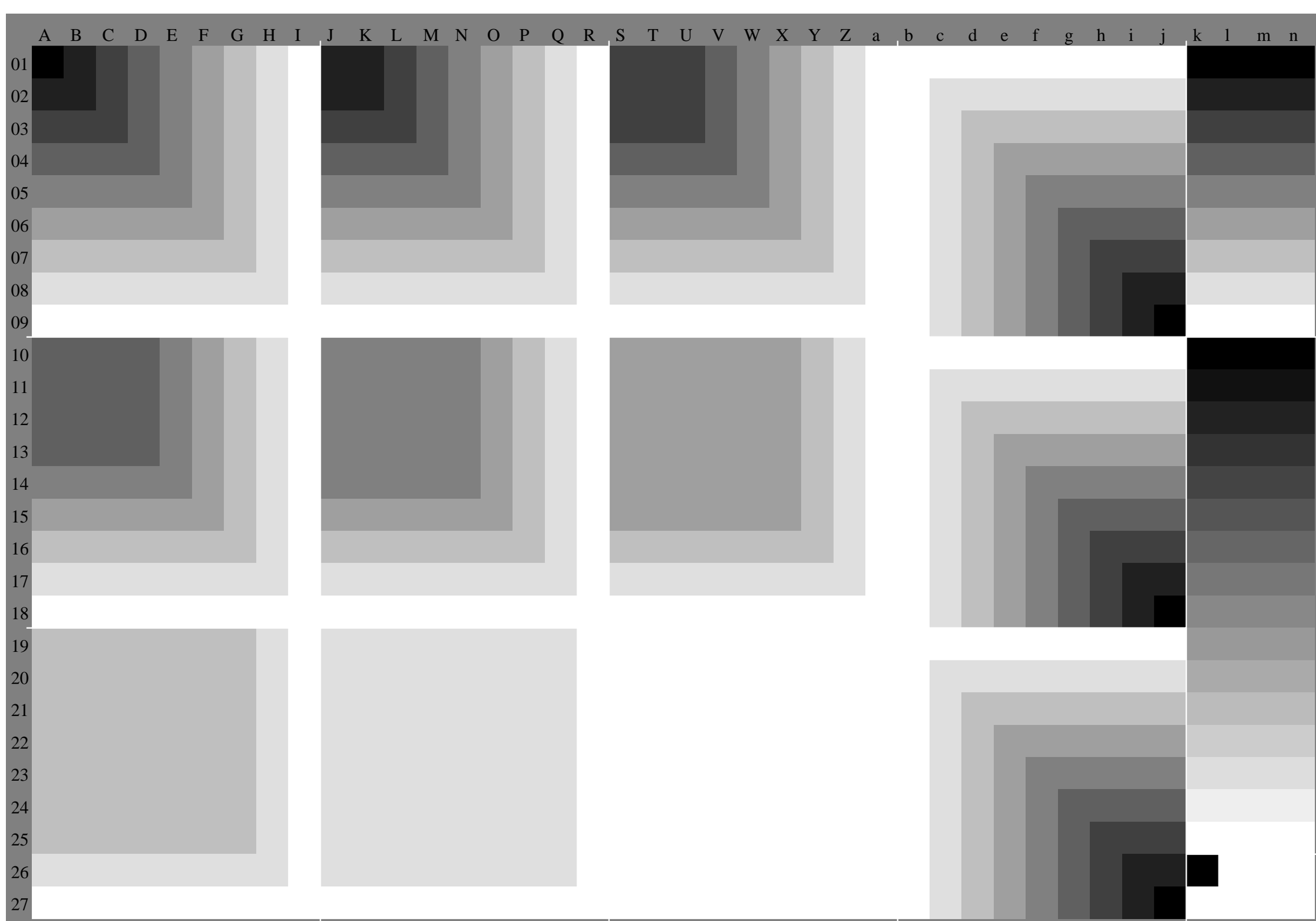
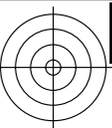
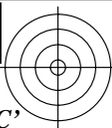


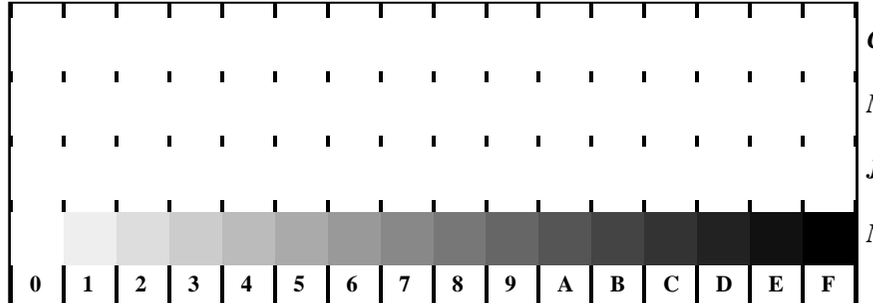
Fig48-5, olv* ColSpx=1 colorm=0 xcharti=5 xcharts=4 DEintp=0, (A-a, k-n), DEintp=1, (b-j)



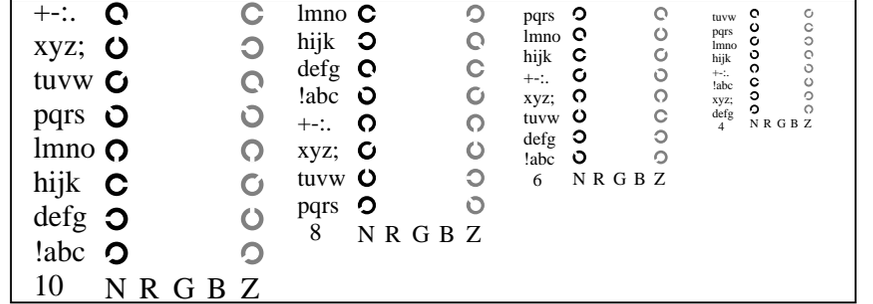
Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1



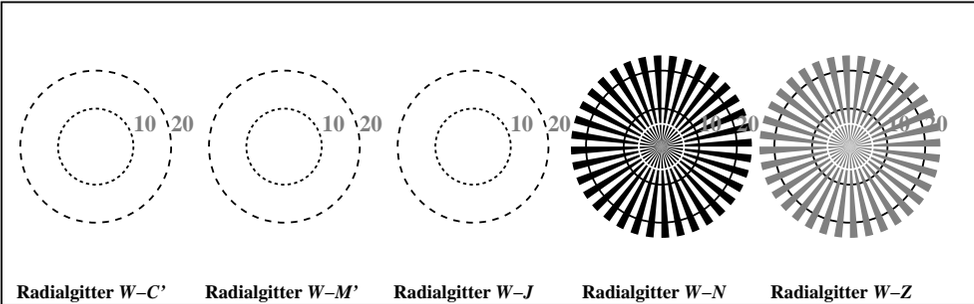
BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen
BAM-Material: Code=rh44ta



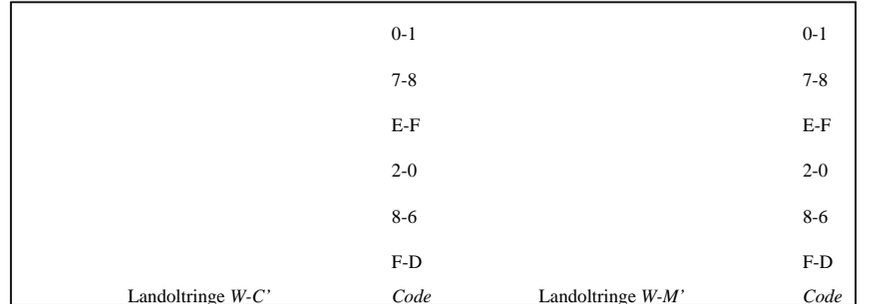
Fg481-1, Bild B4: 16 gleichabständige Stufen W-C', W-M', W-J, W-N; PS-Operator rgb* setrgbcolor



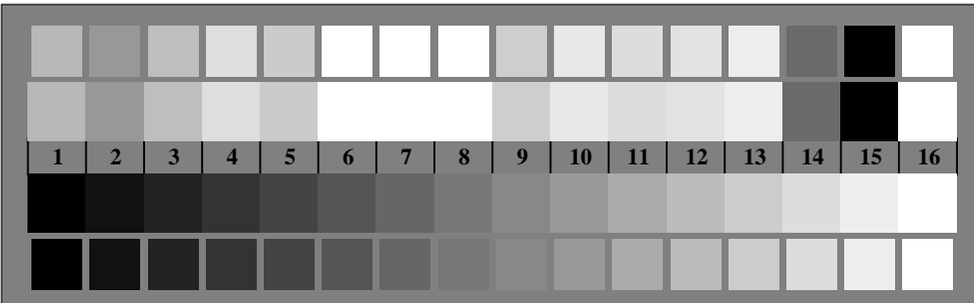
Fg481-3, Bild D5: Schrift und Landoltringe N, R, G, B, Z; PS-Operator rgb* setrgbcolor



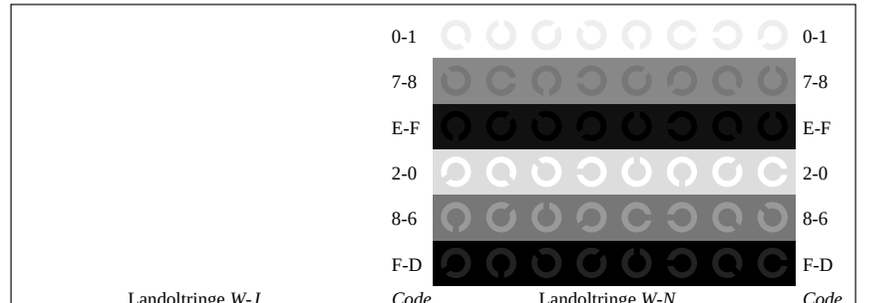
Fg481-5, Bild B2: Radialgitter W-C', W-M', W-J, W-N, W-Z; PS-Operator rgb* setrgbcolor



Fg481-5, Bild B6: Landoltringe W-C', W-M'; PS-Operator rgb* setrgbcolor



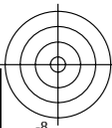
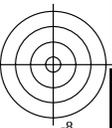
Fg48-6, rgb* 16 CIE-E-Prüffarben sowie 2 + 16 Graustufen; PS-Operator olv* setrgbcolor



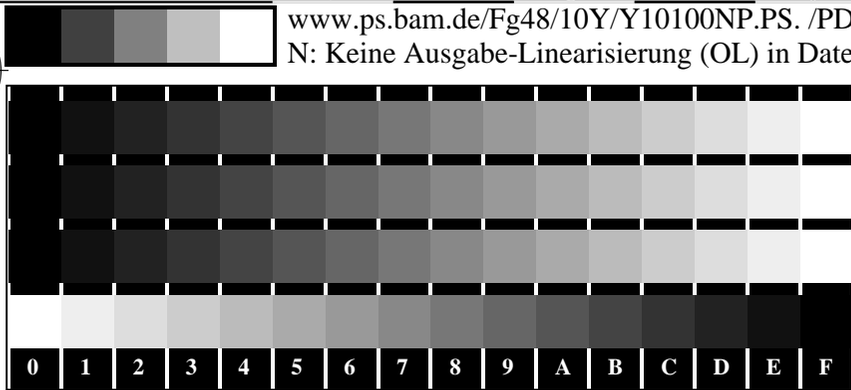
Fg481-7, Bild B7: Landoltringe W-J, W-N; PS-Operator rgb* setrgbcolor

Fg48-6; Prüfelemente von ISO/IEC 15775, ISO/IEC TR 24705
Fig. B1 bis B7 ähnlich Prüfvorlage 2, rgb*-Interpretation

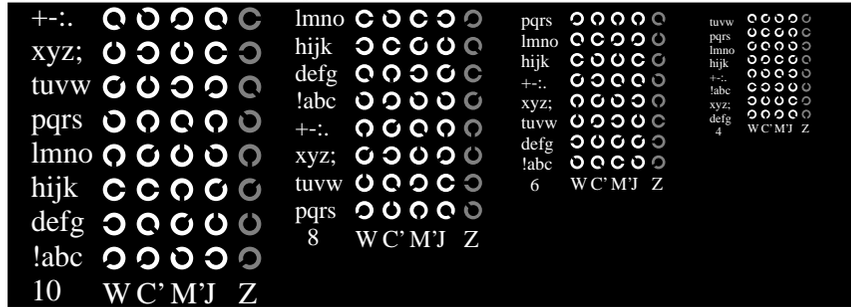
Eingabe: rgb->rgb* setrgbcolor
Ausgabe: rgb*->cmyn6* setcmyk



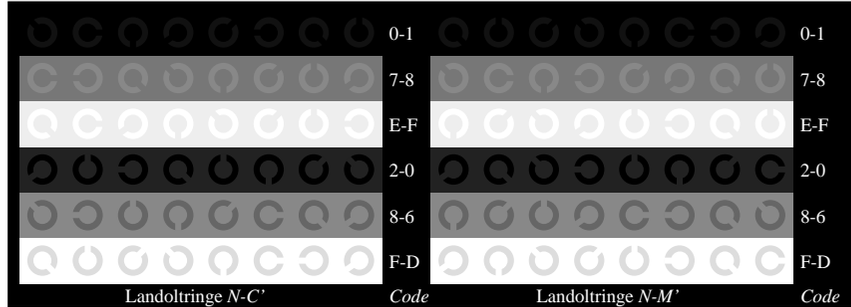
Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1



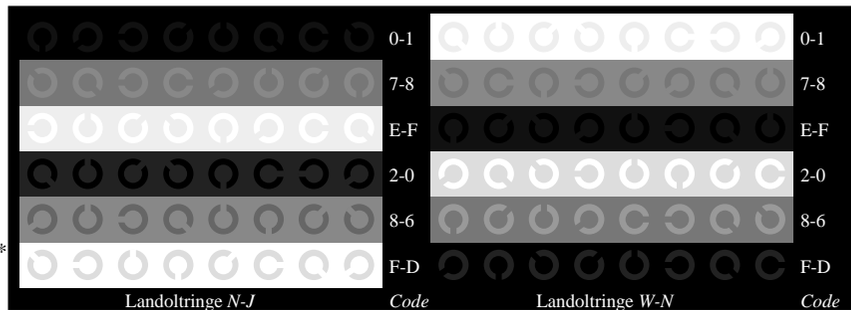
Fg480-1, Bild B4N: 16 gleichabständige Stufen N-C', N-M', N-J, W-N; PS-Operator *rgb* setrgbcolor*



Fg480-3, Bild B5N: Schrift und Landoltringe W, C', M', J, Z; PS-Operator *rgb* setrgbcolor*



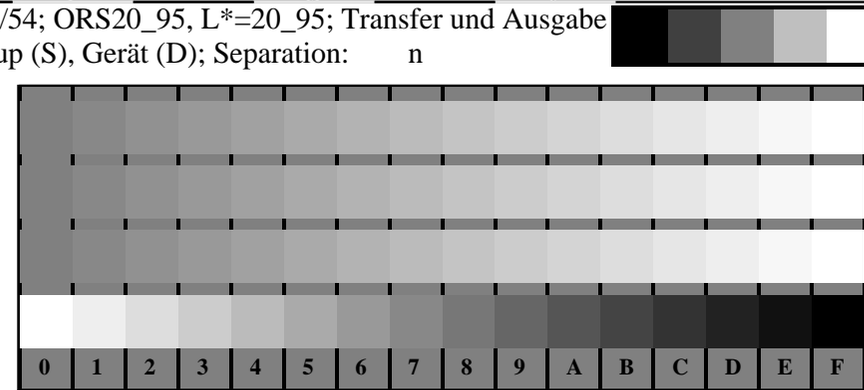
Fg480-5, Bild B6N: Landoltringe N-C', N-M'; PS-Operator *rgb* setrgbcolor*



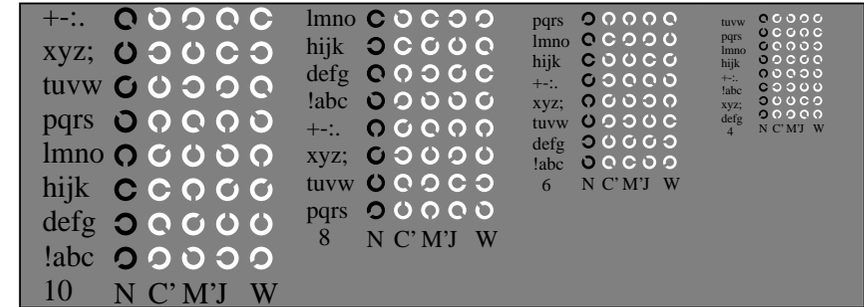
Fg480-7, Bild B7N: Landoltringe N-J, W-N; PS-Operator *rgb* setrgbcolor*

Fg48-7; Prüfelemente von ISO/IEC 15775, ISO/IEC TR 24705

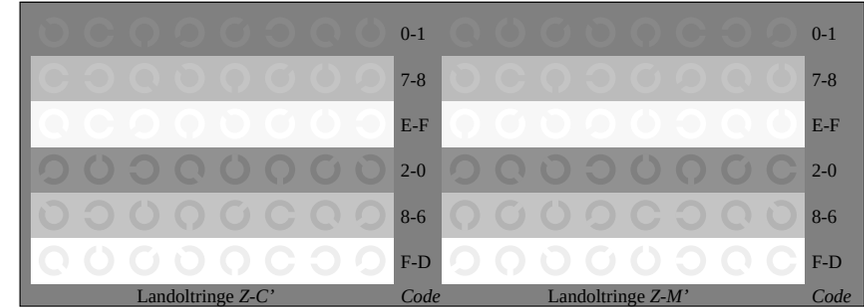
Fig. B4 bis B7 ähnlich Prüfvorlage 2, *rgb**-Interpretation



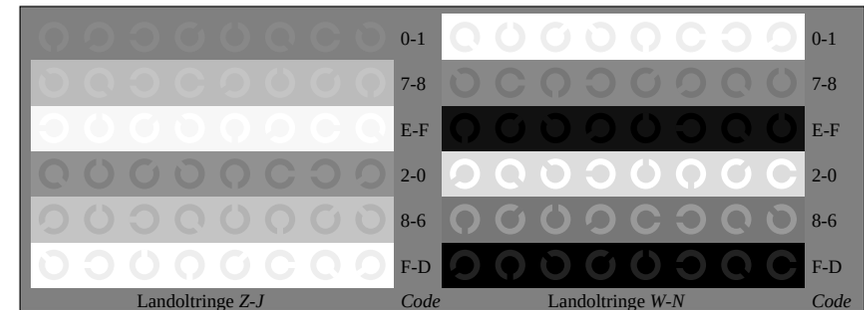
Fg481-1, Bild B4Z: 16 gleichabständige Stufen Z-C', Z-M', Z-J, W-N; PS-Operator *rgb* setrgbcolor*



Fg481-3, Bild B5Z: Schrift und Landoltringe N, C', M', J, W; PS-Operator *rgb* setrgbcolor*



Fg481-5, Bild B6Z: Landoltringe Z-C', Z-M'; PS-Operator *rgb* setrgbcolor*

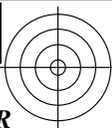
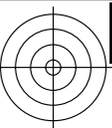


Fg481-7, Bild B7Z: Landoltringe Z-J, W-N; PS-Operator *rgb* setrgbcolor*

Eingabe: *rgb*->*rgb* setrgbcolor*

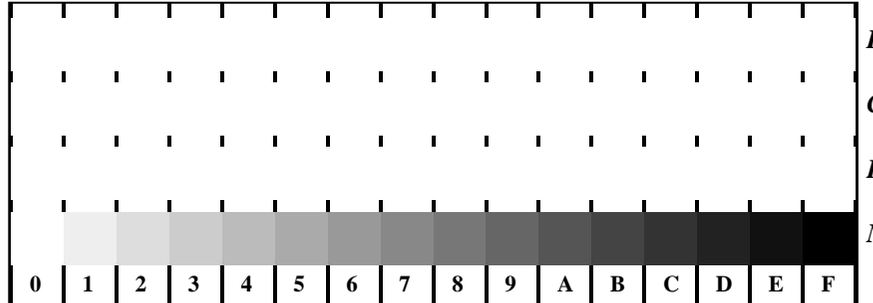
Ausgabe: *rgb**->*cmyn6* setcmyk*

BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen
BAM-Material: Code=rh44ta

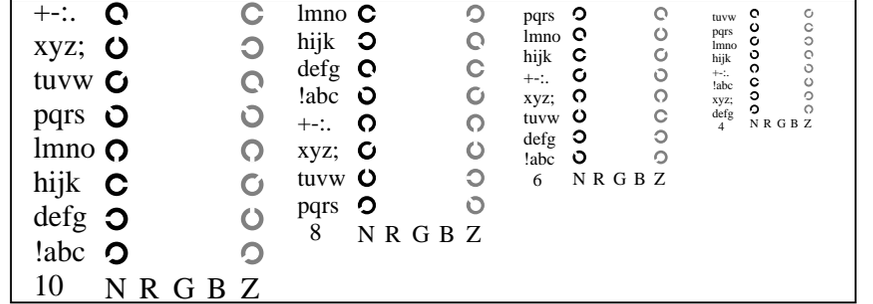


Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1

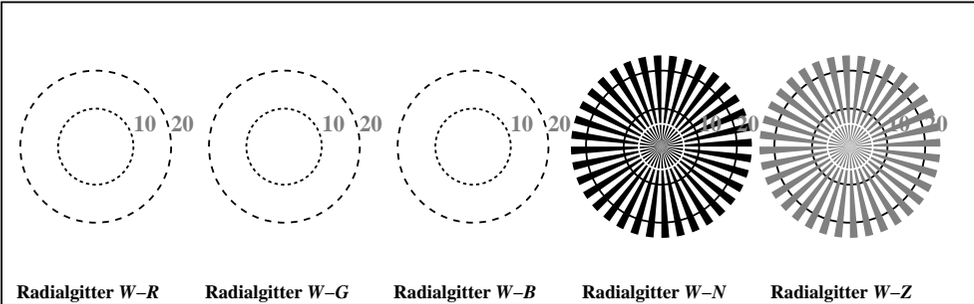
BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen
BAM-Material: Code=rh4tta



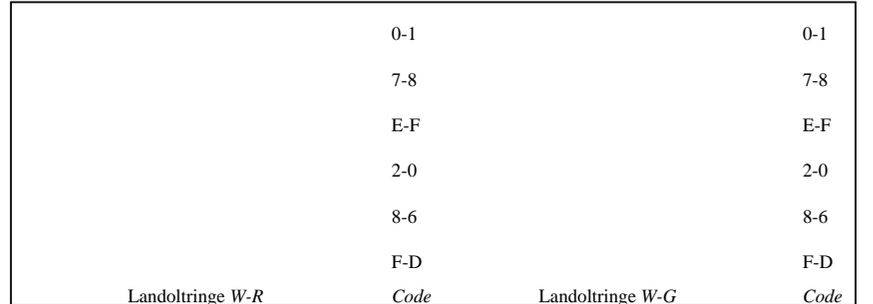
Fg481-1, Bild D4: 16 gleichabständige Stufen W-R, W-G, W-B, W-N; PS-Operator rgb* setrgbcolor



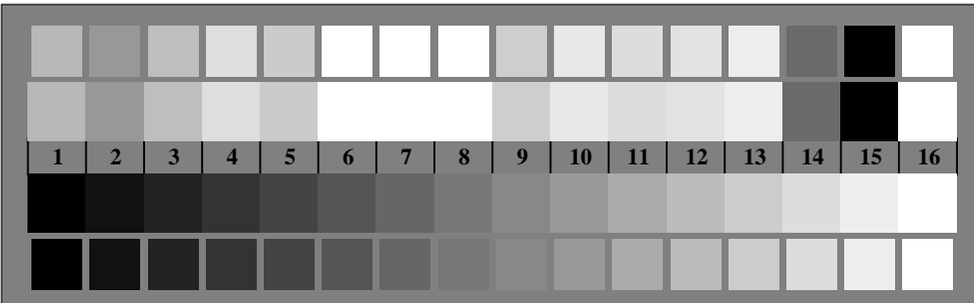
Fg481-3, Bild D5: Schrift und Landoltringe N, R, G, B, Z; PS-Operator rgb* setrgbcolor



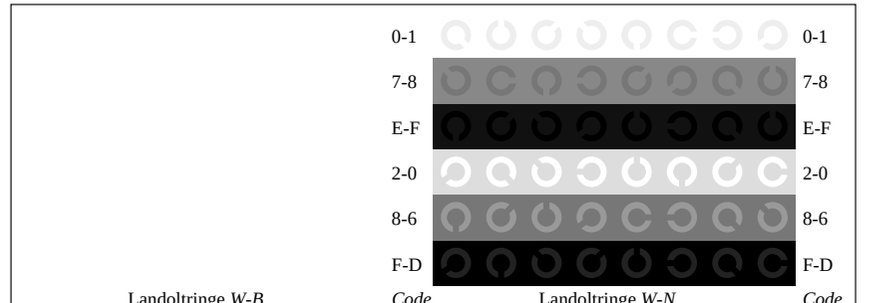
Fg481-5, Bild D2: Radialgitter W-R, W-G, W-B, W-N, W-Z; PS-Operator rgb* setrgbcolor



Fg481-5, Bild D6: Landoltringe W-R, W-G; PS-Operator rgb* setrgbcolor



Fg481-7, Bild D8: 16 CIE-Prüffarben sowie 2 + 16 Graustufen; PS-Operator olv* setrgbcolor



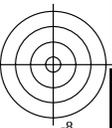
Fg481-7, Bild D7: Landoltringe W-B, W-N; PS-Operator rgb* setrgbcolor

Fg48-8; Prüfelemente von ISO/IEC 15775, ISO/IEC TR 24705

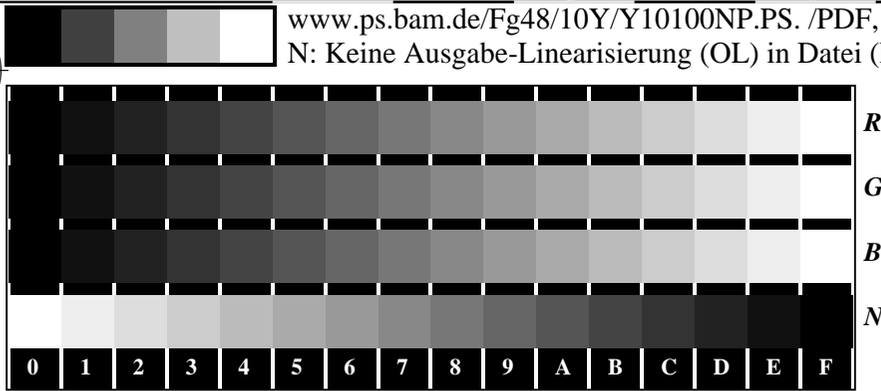
Fig. D1 bis D7 ähnlich Prüfvorlage 4, rgb*-Interpretation

Eingabe: rgb->rgb* setrgbcolor

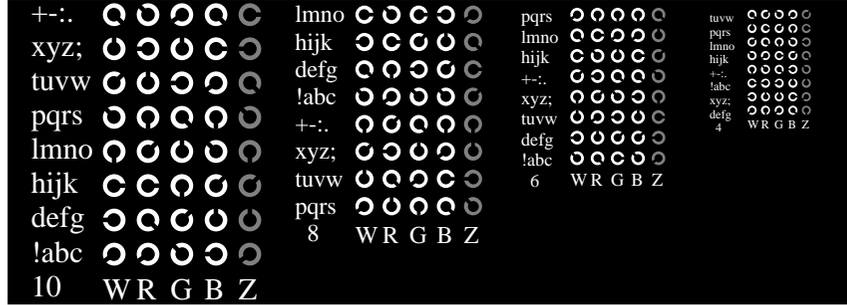
Ausgabe: rgb*->cmyn6* setcmyk



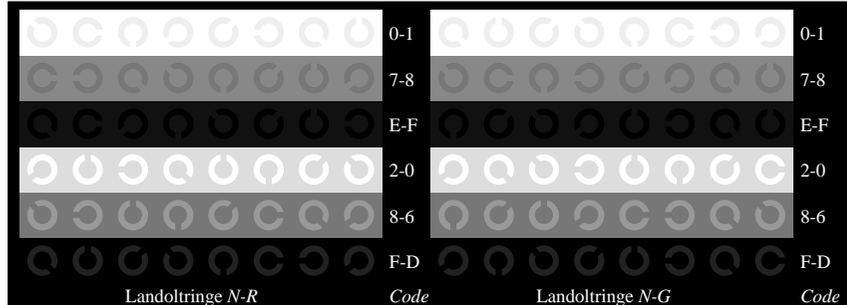
Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg48/>; www.ps.bam.de/Fe.HTM
Technische Information: <http://www.ps.bam.de>
Version 2.1, io=1.1, ColSpX=1



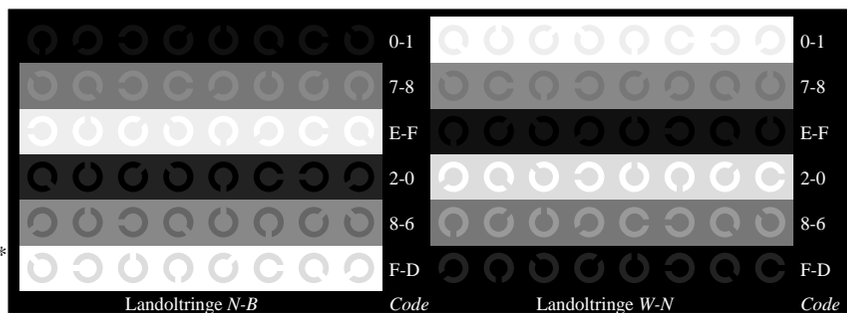
Fg480-1, Bild D4N: 16 gleichabständige Stufen N-R, N-G, N-B, W-N; PS-Operator rgb* setrgbcolor



Fg480-3, Bild D5N: Schrift und Landoltringe W, R, G, B, Z; PS-Operator rgb* setrgbcolor

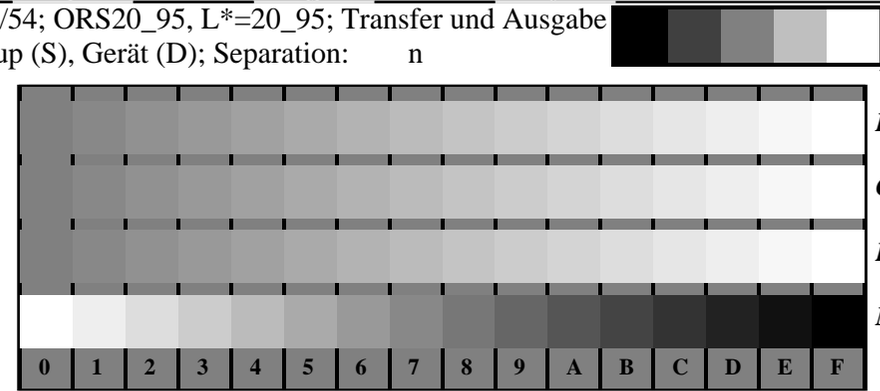


Fg480-5, Bild D6N: Landoltringe N-R, N-G; PS-Operator rgb* setrgbcolor

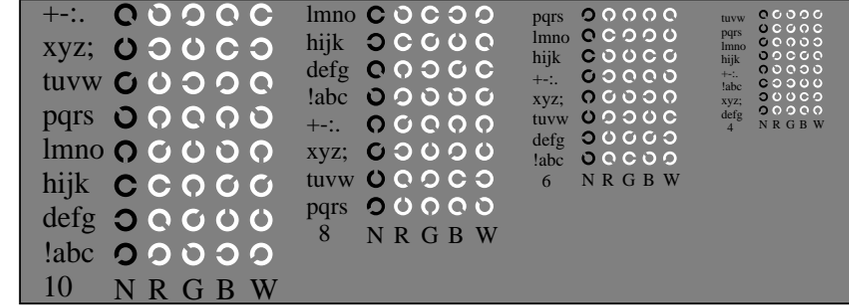


Fg48-9, Bild D7: Landoltringe N-B, W-N; PS-Operator rgb* setrgbcolor

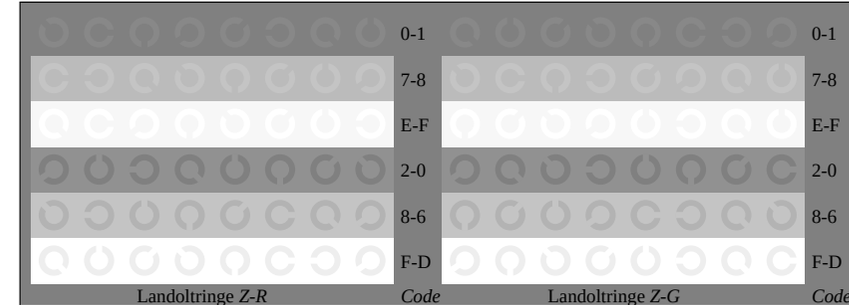
Fg48-9; Prüfelemente von ISO/IEC 15775, ISO/IEC TR 24705
Fig. D4 bis D7 ähnlich Prüfvorlage 4, rgb*-Interpretation



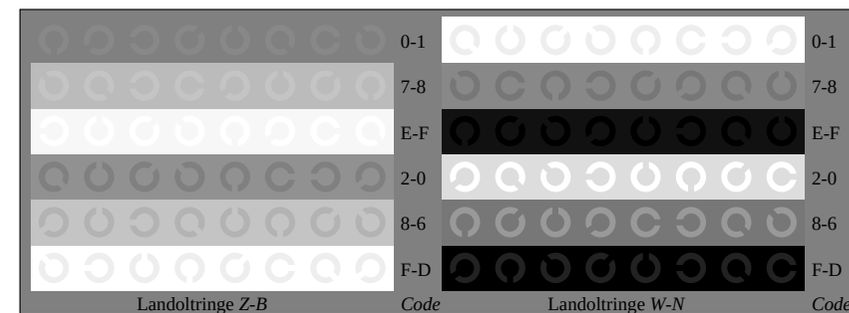
Fg481-1, Bild D4Z: 16 gleichabständige Stufen Z-R, Z-G, Z-B, W-N; PS-Operator rgb* setrgbcolor



Fg481-3, Bild D5Z: Schrift und Landoltringe N, R, G, B, W; PS-Operator rgb* setrgbcolor



Fg481-5, Bild D6Z: Landoltringe Z-R, Z-G; PS-Operator rgb* setrgbcolor



Fg481-7, Bild D7Z: Landoltringe Z-B, W-N; PS-Operator rgb* setrgbcolor

Eingabe: rgb->rgb* setrgbcolor
Ausgabe: rgb*->cmyn6* setcmyk

BAM-Registrierung: 20081001-Fg48/10Y/Y10100NP.PS./PDF
Anwendung für Beurteilung und Messung von Drucker- oder MonitorSystemen
BAM-Material: Code=rh4ta