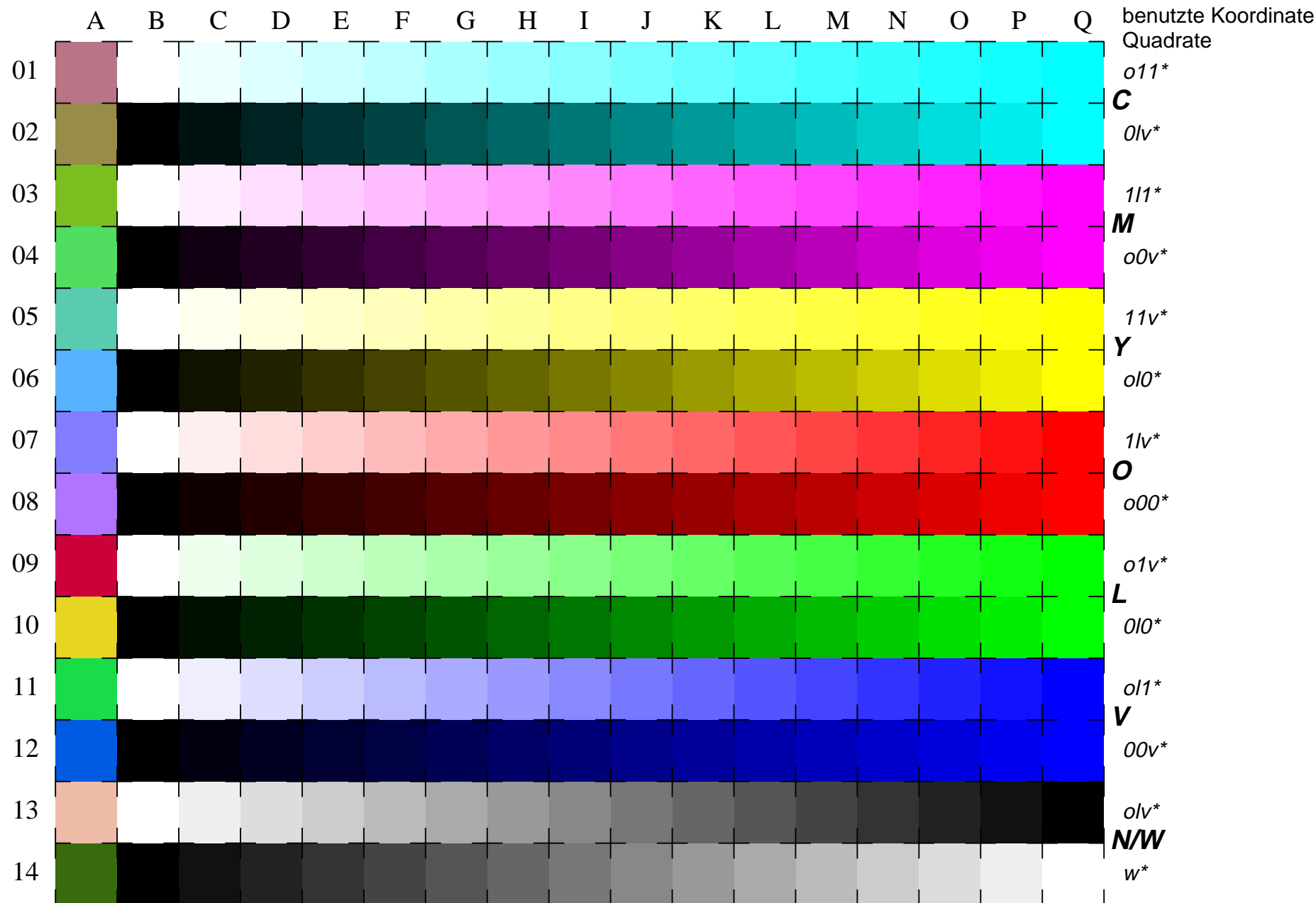


Siehe ähnliche Dateien: <http://www.ps.bam.de/LG31/LG31.HTM>
Information, Bestellung: <http://www.ps.bam.de> Version 2.0, io=1,1

BAM-Registrierung: 20030101-LG31/10S/S31G06NP.PS/.PDF BAM-Material: Code=rha4ta
Anwendung für Messung von Monitor- (Yr=2.5) und Druckerausgabe



16 gleichabständige CIELAB-Stufen: C-W, C-N, M-W, M-N, Y-W, Y-N, O-W, O-N, L-W, L-N, V-W, V-N, N-W (olv^*), W-N (w^*) und 14 CIE-Testfarben (links)

Prüfvorlage LG31: CIELAB-Stufen ISO/IEC 15775
Bunt-Weiß, Bunt-Schwarz, Schwarz-Weiß

Eingabe(TLS00): olv^* setrgbcolor
Ausgabe(TLS00): keine Änderung



BAM-Registrierung: 20030101-LG31/10S/S31G16NP.PS.PDF BAM-
Anwendung für Messung von Monitor-(Yr=2.5) und Druckerausgabe

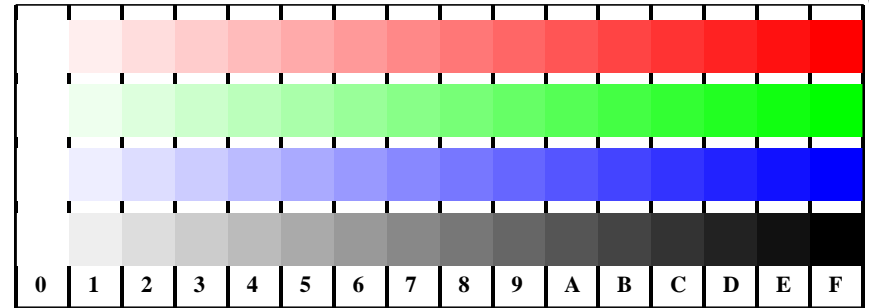


Bild D4w: 16 gleichabständige Stufen **W-O**, **W-L**, **W-V** und **W-N**; PS-Operator *olv** *setrgbcolor* / *w** *setgray*

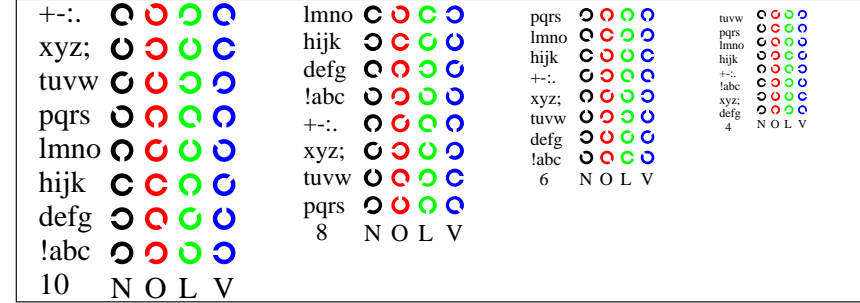


Bild D5w: Schrift und Landoltringe N , O , L und V ; PS-Operator olv^* *setrgbcolor* / w^* *setgray*

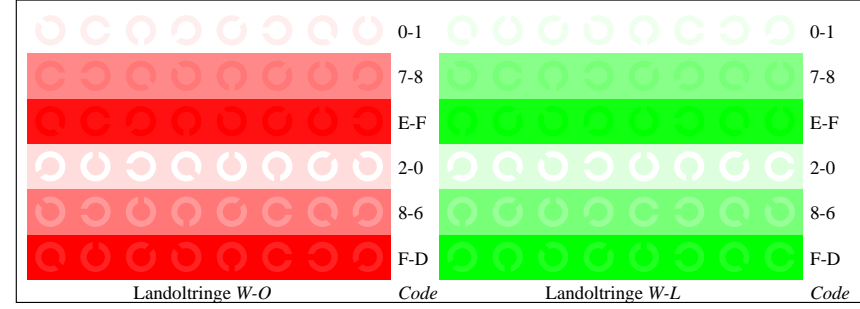


Bild D6w: Landoltringe **W-O** und **W-L**; PS-Operator `olv* setrgbcolor / w* setgray`

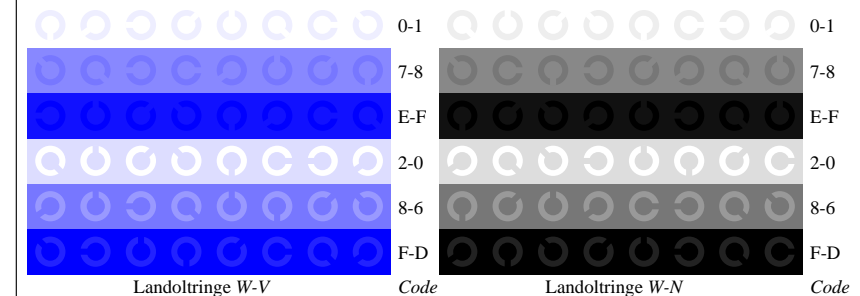


Bild D7w: Landoltringe **W-V** und **W-N**; PS-Operator *olv** *setrgbcolor* / *w** *setgray*

Eingabe(TLS00): *olv* setrgbcolor*
Ausgabe(TLS00): *keine Änderung*



www.ps.bam.de/LG31/10S/S31G26NP.PS/.PDF; Start-Ausgabe und ohne OL:
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D)

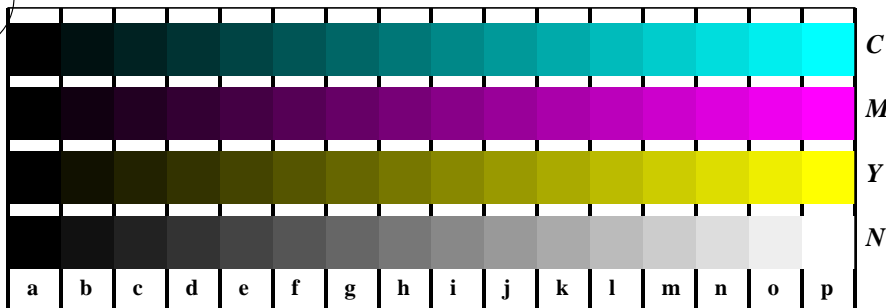


Bild B4n: 16 gleichabständige Stufen $N-C$, $N-M$, $N-Y$ und $N-W$; PS-Oper. $olv^* \text{ setrgbcolor} / w^* \text{ setgray}$



Bild B5n: Schrift und Landoltringe W , M , C und Y ; PS-Operator $olv^* \text{ setrgbcolor} / w^* \text{ setgray}$

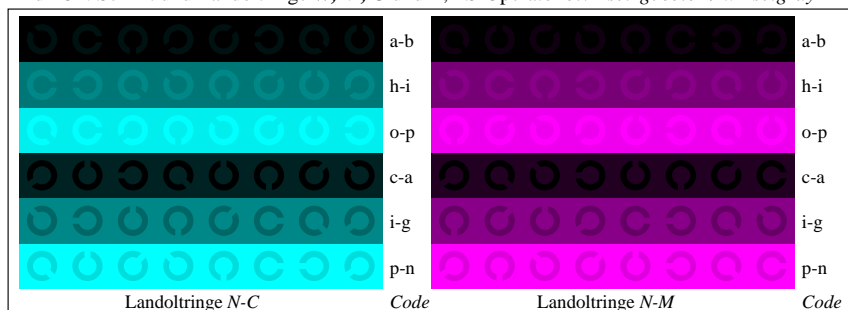
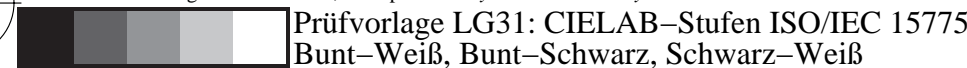


Bild B6n: Landoltringe $N-C$ und $N-M$; PS-Operator $olv^* \text{ setrgbcolor} / w^* \text{ setgray}$



Bild B7n: Landoltringe $N-Y$ und $N-W$; PS-Operator $cmv0^* / 000n^* \text{ setcmykcolor}$



Prüfvorlage LG31: CIELAB–Stufen ISO/IEC 15775
Bunt–Weiß, Bunt–Schwarz, Schwarz–Weiß

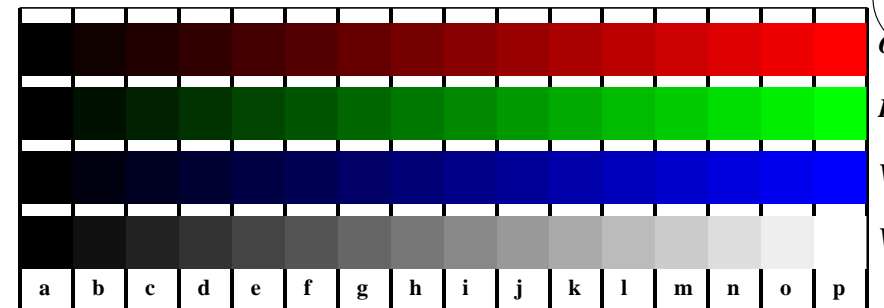


Bild D4n: 16 gleichabständige Stufen $N-O$, $N-L$, $N-V$ und $N-W$; PS-Operator $olv^* \text{ setrgbcolor}$ (only)

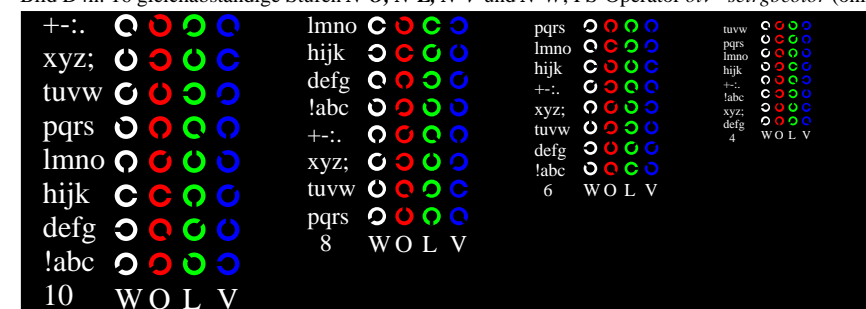


Bild D5n: Schrift und Landoltringe W , O , L und V ; PS-Operator $olv^* \text{ setrgbcolor}$ (only)

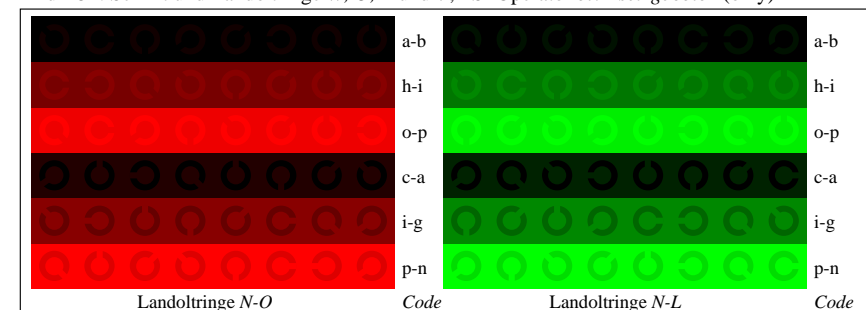


Bild D6n: Landoltringe $N-O$ und $N-L$; Benutzer PS-Operator $olv^* \text{ setrgbcolor}$ (only)

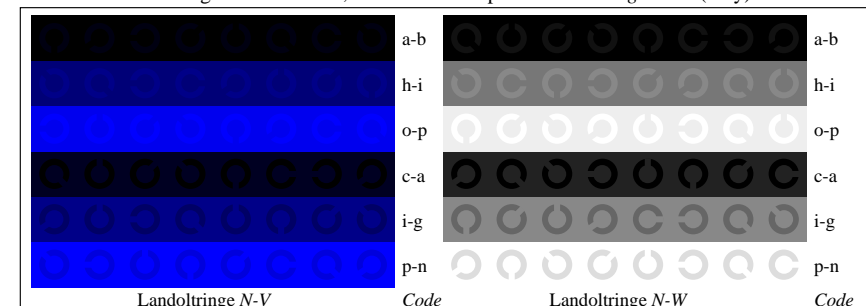


Bild D7n: Landoltringe $N-V$ und $N-W$; PS-Operator $olv^* \text{ setrgbcolor}$ (only)

Eingabe(TLS00): $olv^* \text{ setrgbcolor}$
Ausgabe(TLS00): keine Änderung

BAM-Registrierung: 20030101-LG31/10S/S31G26NP.PS/.PDF BAM-Material: Code=rha4ta
Anwendung für Messung von Monitor- ($Y_r=2.5$) und Druckerausgabe



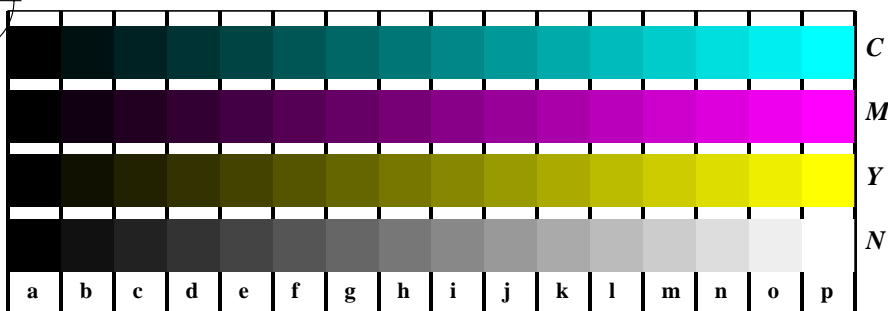
C

1

Y

L

V

[illegible]

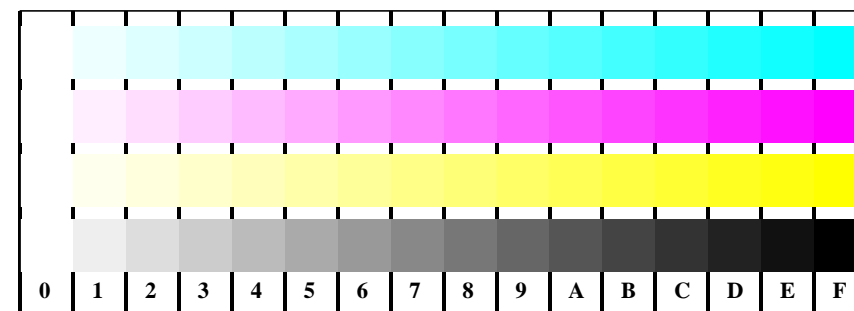
Character	WC	M	Y
+-:.	Black	Cyan	Yellow
xyz;	Black	Cyan	Yellow
tuvw	Black	Cyan	Yellow
pqrs	Black	Cyan	Yellow
lmno	Black	Cyan	Yellow
hijk	Black	Cyan	Yellow
defg	Black	Cyan	Yellow
!abc	Black	Cyan	Yellow
10	WC	M	Y




















































































































Figure 1 displays two sets of Landlotrings, Landlotrings $N-C$ and Landlotrings $N-M$, each consisting of six rows of rings. The rings are colored according to the code (a-b, h-i, o-p, c-a, i-g, p-n) and the Landlotrings set. The Landlotrings $N-C$ set shows a different color scheme than the Landlotrings $N-M$ set. The Landlotrings $N-C$ set shows a different color scheme than the Landlotrings $N-M$ set.

Figure 1 displays two sets of Landolt rings, labeled *N* and *W*, arranged in seven rows each. The rows are labeled with codes: a-b, h-i, o-p, c-a, i-g, and p-n. The rings are presented in two columns, labeled *Landoltringe N-Y* and *Landoltringe N-W*. The contrast levels are indicated by the color of the rings: black, dark gray, medium gray, light gray, and white. The *N* set shows a progression from high contrast (black) to low contrast (white) across the rows. The *W* set shows a similar progression, but with a different contrast level for the *c-a* row (dark gray).



C M Y



+-.:					lmno				pqrs					tuvw				
xyz;					hijk				lmno					pqrs				
tuvw					defg				hijk					lmno				
pqrs					!abc				xyz;					lmno				
lmno					+-.:				xyz;					lmno				
hijk					tuvw				!abc					lmno				
defg					pqrs				defg					lmno				
!abc					8				!abc									

Landoltringe W-C		Landoltringe W-M	
	0-1		0-1
	7-8		7-8
	E-F		E-F
	2-0		2-0
	8-6		8-6
	F-D		F-D

Figure 1 displays two sets of color calibration charts, Landoltrinee W-Y and Landoltrinee W-N, used for color calibration in the study. The charts are organized into two columns, each with six rows of color patches and corresponding codes.

Landoltrinee W-Y (Left Column):

- Row 1: 0-2
- Row 2: 6-8
- Row 3: D-F
- Row 4: 4-0
- Row 5: 9-5
- Row 6: F-B

Landoltrinee W-N (Right Column):

- Row 1: 0-1
- Row 2: 7-8
- Row 3: E-F
- Row 4: 2-0
- Row 5: 8-6
- Row 6: F-D

The codes are listed to the right of each row of patches. The patches are arranged in a grid, and the codes are listed to the right of each row.

Eingabe(TLS00): *olv* setrgbcolor*
Ausgabe(TLS00): *keine Änderung*

Fragebogen (IES-99): Keine Änderung



V

1

O

M

C

1

Siehe ähnliche Dateien: <http://www.ps.bam.de/LG31/LG31.HTM>
Information, Bestellung: <http://www.ps.bam.de> Version 2.0, io=1,1

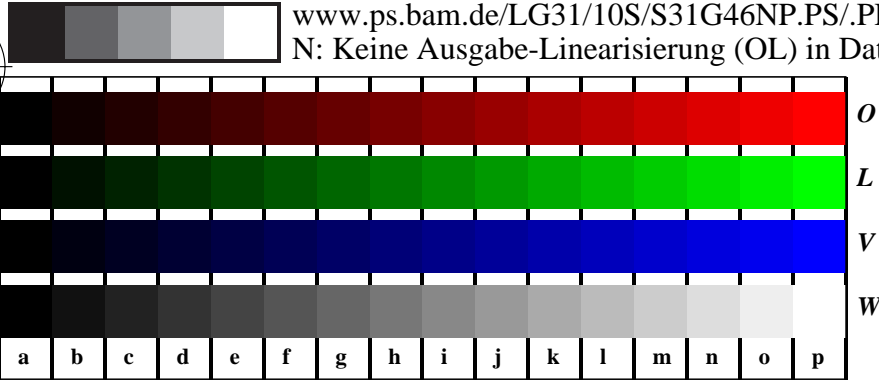


Bild D4n: 16 gleichabständige Stufen *N-O*, *N-L*, *N-V* und *N-W*; PS-Operator *olv* setrgbcolor* (only)

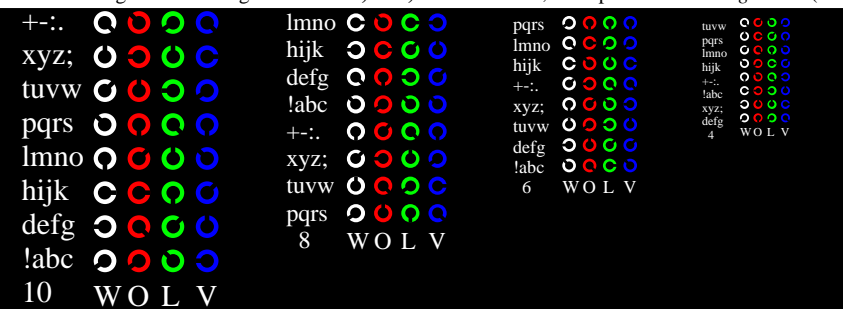


Bild D5n: Schrift und Landoltringe *W*, *O*, *L* und *V*; PS-Operator *olv* setrgbcolor* (only)

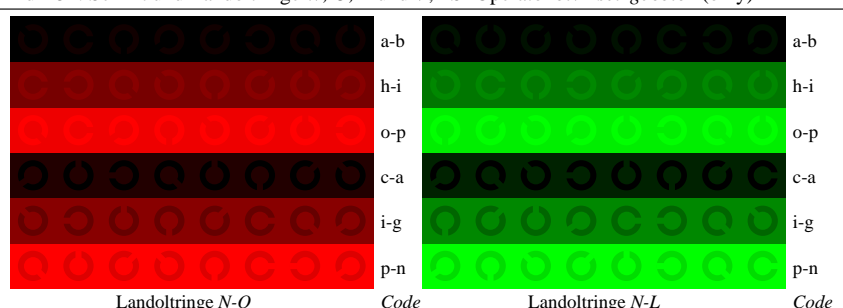


Bild D6n: Landoltringe *N-O* und *N-L*; Benutzer PS-Operator *olv* setrgbcolor* (only)

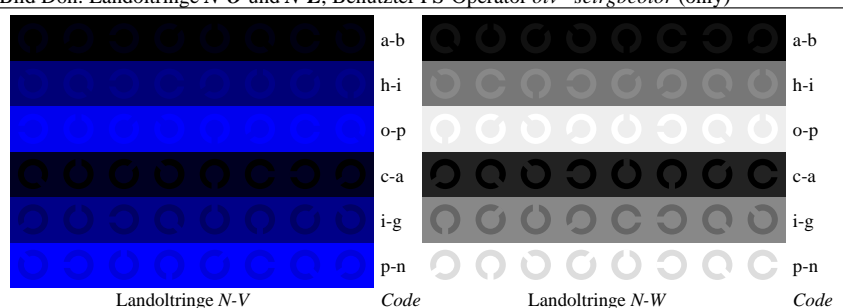
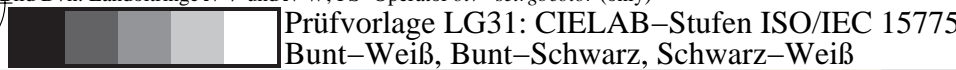


Bild D7n: Landoltringe *N-V* und *N-W*; PS-Operator *olv* setrgbcolor* (only)



Prüfvorlage LG31: CIELAB–Stufen ISO/IEC 15775
Bunt–Weiß, Bunt–Schwarz, Schwarz–Weiß

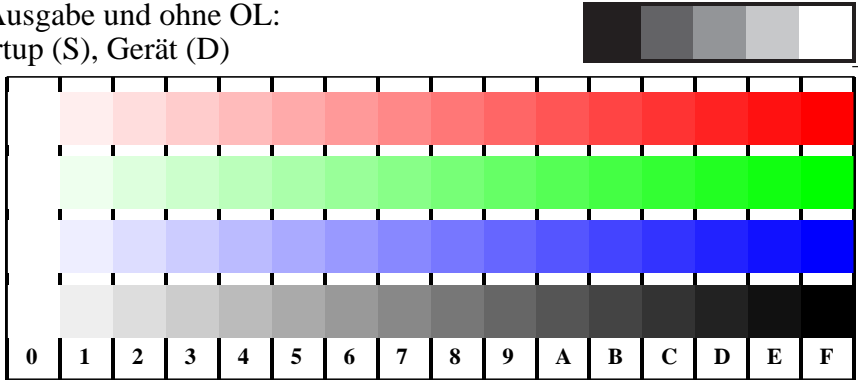


Bild D4w: 16 gleichabständige Stufen *W-O*, *W-L*, *W-V* und *W-N*; PS-Operator *olv* setrgbcolor / w* setgray*

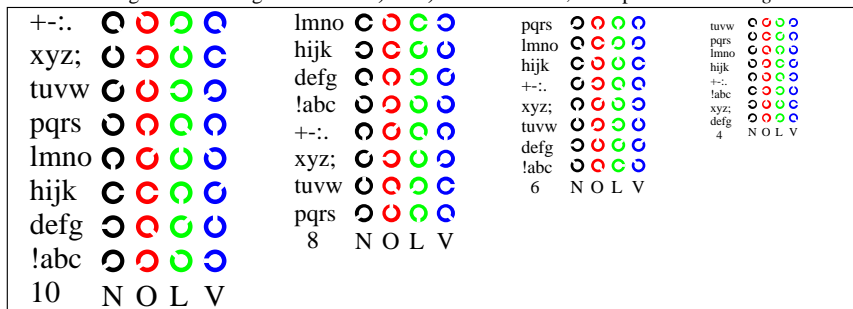


Bild D5w: Schrift und Landoltringe *N*, *O*, *L* und *V*; PS-Operator *olv* setrgbcolor / w* setgray*

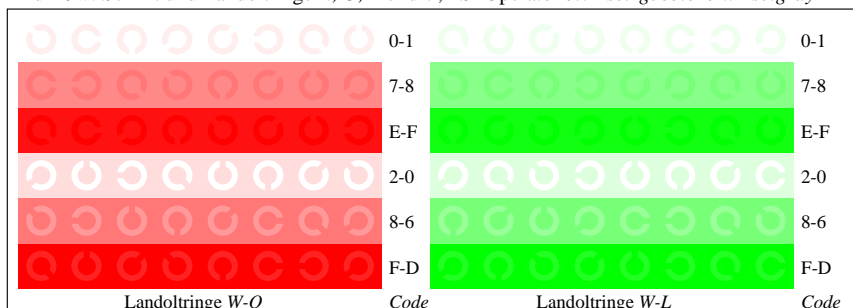


Bild D6w: Landoltringe *W-O* und *W-L*; PS-Operator *olv* setrgbcolor / w* setgray*

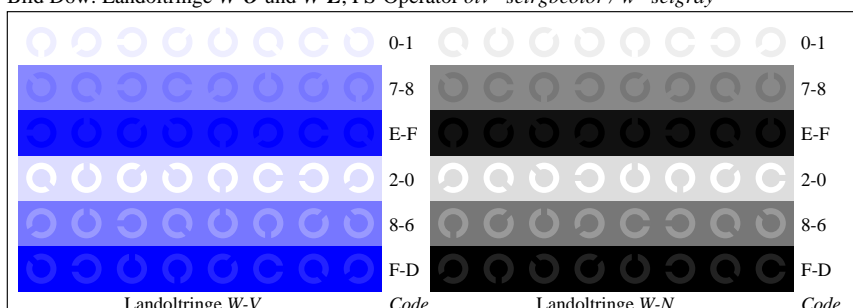


Bild D7w: Landoltringe *W-V* und *W-N*; PS-Operator *olv* setrgbcolor / w* setgray*

Eingabe(TLS00): *olv* setrgbcolor*
Ausgabe(TLS00): *keine Änderung*

BAM-Registrierung: 20030101-LG31/10S/S31G46NP.PS/.PDF BAM-Material: Code=rha4ta
Anwendung für Messung von Monitor- (Yr=2.5) und Druckerausgabe