

Siehe
ähnliche
Dateien:

Technische
Information:
http://www.ps.bam.de/Fg03/10L/L03G00FP.PS/.PDF
Version 2.1, io=11, CIELAB, ColSp=1



v

L

o

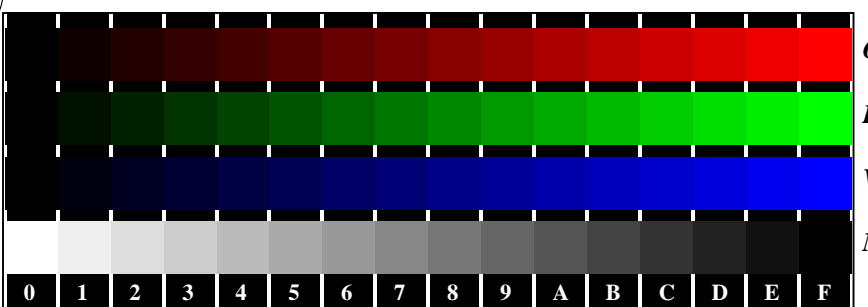
y

m

c

6

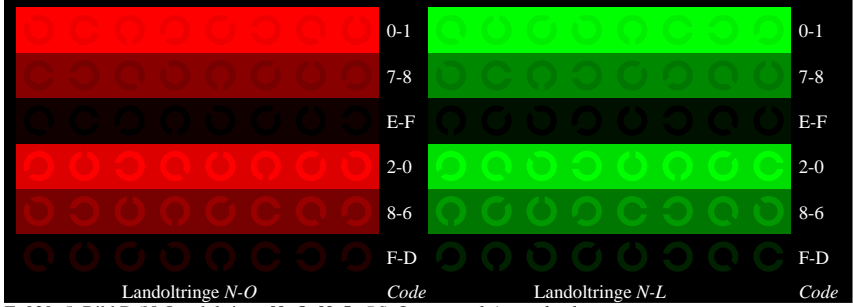
-8



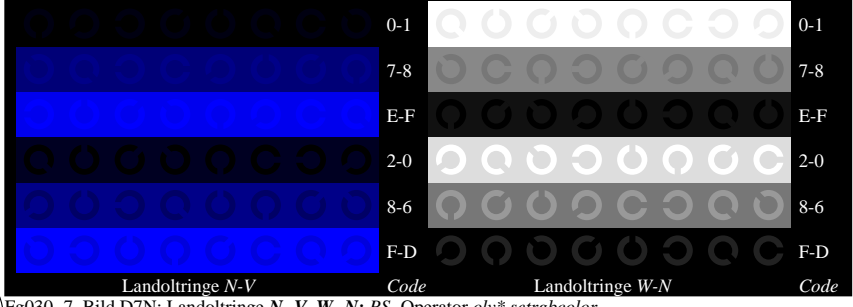
Fg030-1, Bild D4N: 16 gleichabständige Stufen N-O, N-L, N-V, W-N; PS-Operator olv* setrgbcolor

+..	lmno	lmno	pqr	tuw	
xyz;	hijk	hijk	lmno	pqr	
tuvw	defg	defg	hijk	lmno	
!abc	!abc	!abc	+..	defg	
pqrs	xyz;	xyz;	tuw	tabc	
+-.	+-.	+-.	defg	xyz;	
lmno	xyz;	xyz;	defg	defg	
hijk	tuvw	tuvw	!abc	!abc	
defg	pqrs	pqrs	6	WOLVZ	
!abc	!abc	!abc	WOLVZ	WOLVZ	
10	WOLVZ				

Fg030-3, Bild D5N: Schrift und Landoltringe W, O, L, V, Z; PS-Operator olv* setrgbcolor



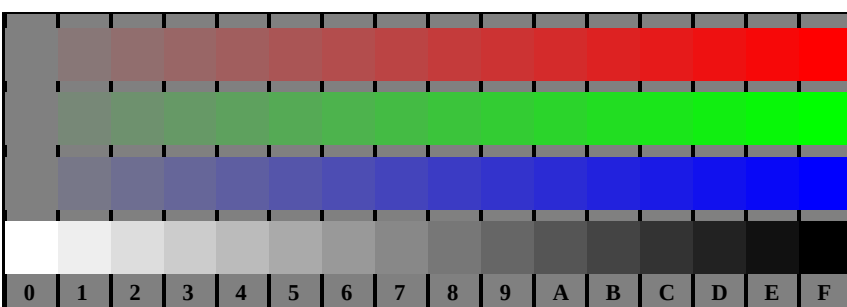
Fg030-5, Bild D6N: Landoltringe N-O, N-L; PS-Operator olv* setrgbcolor



Fg030-7, Bild D7N: Landoltringe N-V, W-N; PS-Operator olv* setrgbcolor



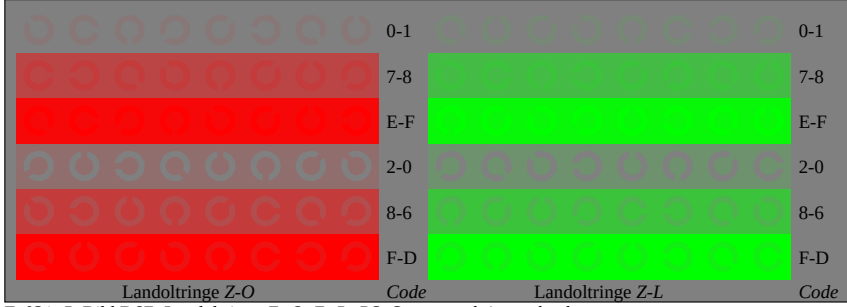
Fg03; Prüfvorlage von ISO/IEC 15775, ISO/IEC TR 24705
 Fig. D4 bis D7 ähnlich Prüfvorlage 4, olv*-Interpretation



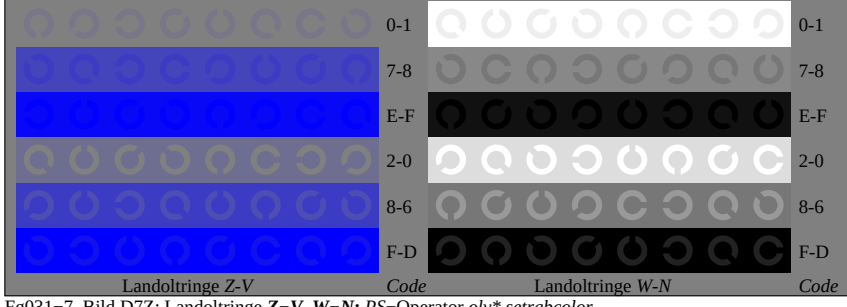
Fg031-1, Bild D4Z: 16 gleichabständige Stufen Z-O, Z-L, Z-V, W-N; PS-Operator olv* setrgbcolor

+..	lmno	lmno	pqr	tuw	
xyz;	hijk	hijk	lmno	pqr	
tuvw	defg	defg	hijk	lmno	
!abc	!abc	!abc	+..	defg	
pqrs	xyz;	xyz;	tuw	tabc	
+-.	+-.	+-.	defg	xyz;	
lmno	xyz;	xyz;	defg	defg	
hijk	tuvw	tuvw	!abc	!abc	
defg	pqrs	pqrs	6	NOLVW	
!abc	!abc	!abc	NOLVW	NOLVW	
10	NOLVW				

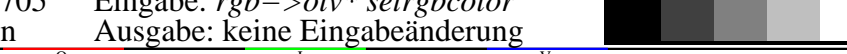
Fg031-3, Bild D5Z: Schrift und Landoltringe N, O, L, V, W; PS-Operator olv* setrgbcolor



Fg031-5, Bild D6Z: Landoltringe Z-O, Z-L; PS-Operator olv* setrgbcolor



Fg031-7, Bild D7Z: Landoltringe Z-V, W-N; PS-Operator olv* setrgbcolor



Eingabe: $rgb \rightarrow olv^* setrgbcolor$
 Ausgabe: keine Eingabeänderung



Siehe ähnliche Dateien:
Technische Information

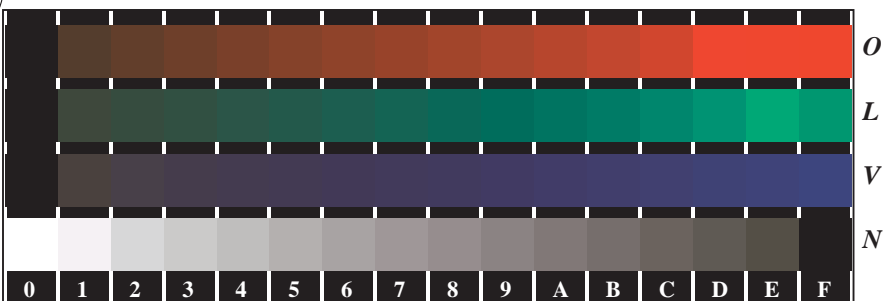
<http://www.ps.bam.de>

Fg03/; www.ps.bam.de/Version 2.1, io=1,1, CII

Fg.HTM
ELAB, ColSpx=1

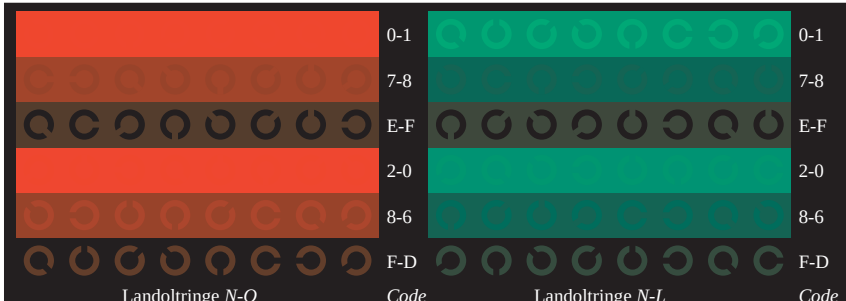
BAM-Registrierung: 20080901-Fg03/10L/L03G00FP.PS/.PDF BAM-Material Anwendung für Beurteilung und Messung von Drucker- oder Monitorsystemen

l: Code=rha4ta

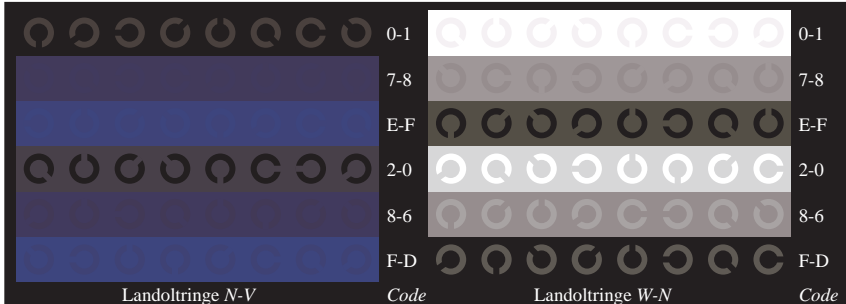


Fg030-1, Bild D4N: 16 gleichabständige Stufen $N-Q$, $N-L$, $N-V$, $W-N$; PS-Operator oly^* setrgbcolor

Fg030-3, Bild D5N: Schrift und Landoltringe W, O, L, V, Z ; PS-Operator `olv*` `setrgbcolor`

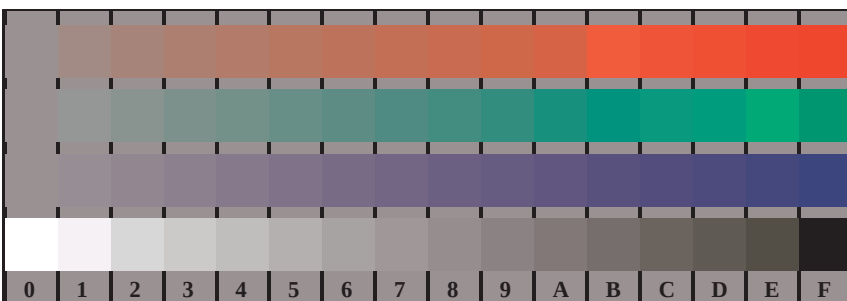


Fg030-5, Bild D6N: Landoltringe $N-O$, $N-L$; PS-Operator olv^* setrgbcolor



Fg030-7, Bild D7N: Landoltringe N-V, W-N; PS-Operator olv* setrgbcolor

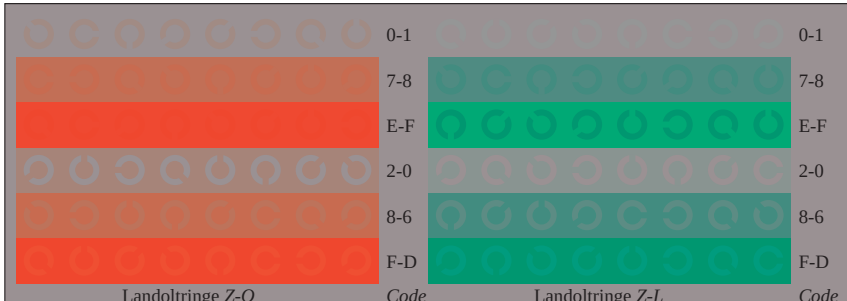
Fg03; Prüfvorlage von ISO/IEC 15775, ISO/IEC TR 24705 Fig. D4 bis D7 ähnlich Prüfvorlage 4, olv*-Interpretation



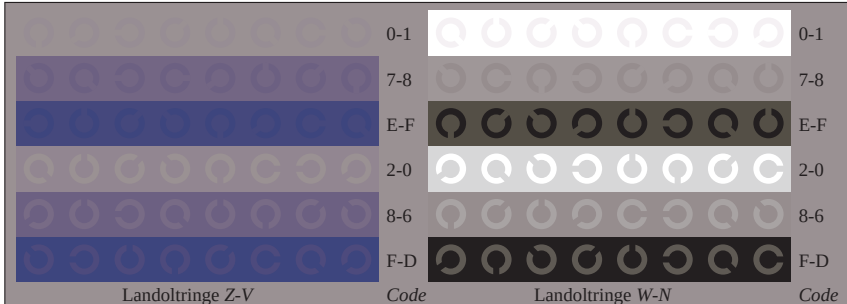
Fg031-1, Bild D4Z: 16 gleichabständige Stufen Z-O, Z-L, Z-V, W-N; PS-Operator oly^* setrgbcolor

+:-.	Q	O	G	C	lmno	O	G	C	O	pqrs	O	O	G	C	tuvw	O	G	C	G
xyz;	O	O	G	C	hijk	O	O	G	C	lmno	O	O	G	C	pqrs	O	O	G	C
tuvwxyz	O	O	G	C	defg	O	O	G	C	hijk	O	O	G	C	lmno	O	O	G	C
pqrs	O	O	G	C	!abc	O	O	G	C	!abc	O	O	G	C	hijk	O	O	G	C
lmno	O	O	G	C	+:-.	O	O	G	C	+:-.	O	O	G	C	lmno	O	O	G	C
hijk	C	C	C	C	xyz;	O	O	G	C	xyz;	O	O	G	C	hijk	O	O	G	C
defg	O	O	G	C	tuvwxyz	O	O	G	C	tuvwxyz	O	O	G	C	defg	O	O	G	C
!abc	O	O	G	C	pqrs	O	O	G	C	!abc	O	O	G	C	!abc	O	O	G	C
10	N	O	L	V	W	8	N	O	L	V	W	6	N	O	L	V	W		

Fg031-3, Bild D5Z: Schrift und Landoltringe N, O, L, V, W ; PS-Operator olv^* setrgbcolor



Fg031-5, Bild D6Z: Landoltringe **Z-O**, **Z-L**; PS-Operator *olv** *setrgbcolor*



Fg031-7, Bild D7Z: Landoltringe **Z-V**, **W-N**; PS-Operator *olv** *setrgbcolor*

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

Ausgabe: *olv** -> *LAB** -> *cmyn6** *setc*

○○○○○○○○

○○○○○○○○

○○○○○○○○

○○○○○○○○

○○○○○○○○

○○○○○○○○

○○○○○○○○

○○○○○○○○

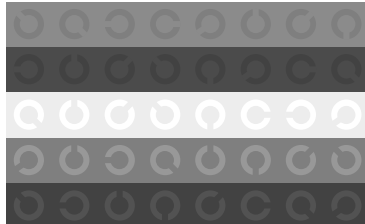
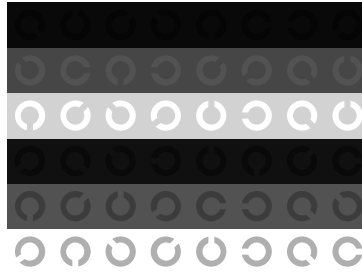
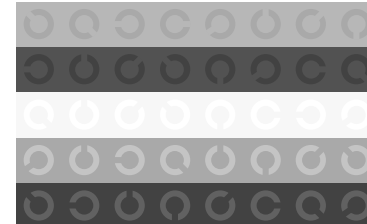
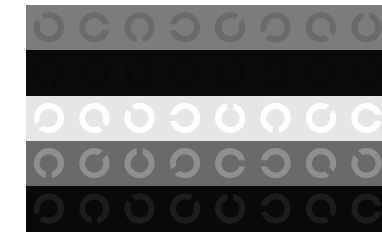
○○○○○○○○

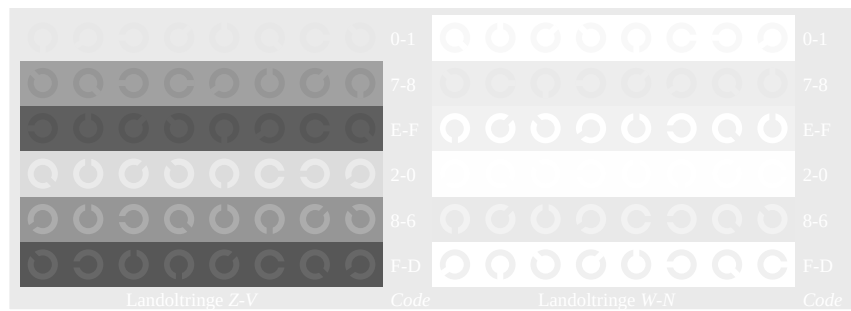
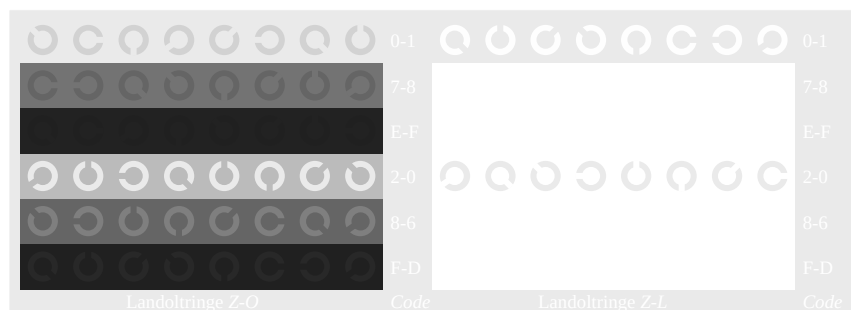
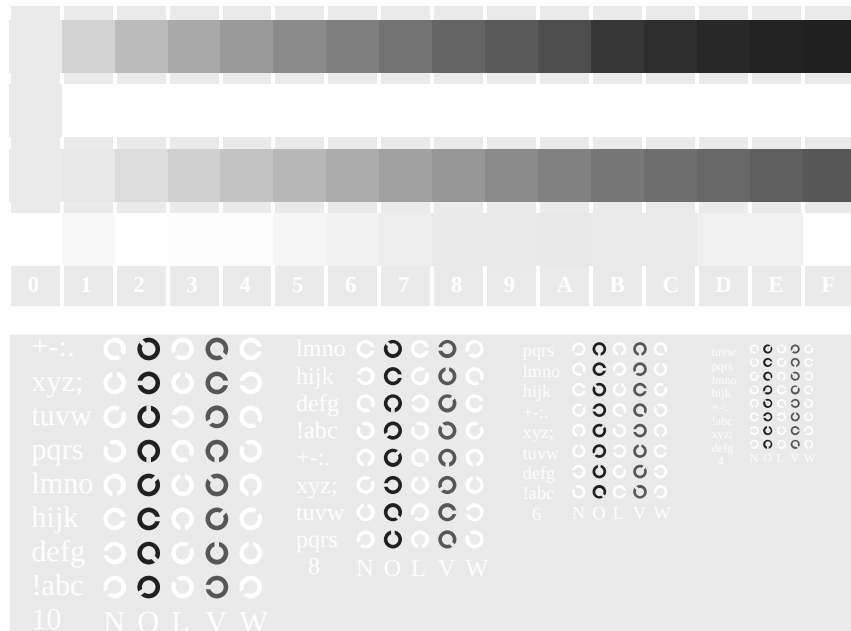
○○○○○○○○

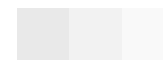
○○○○○○○○



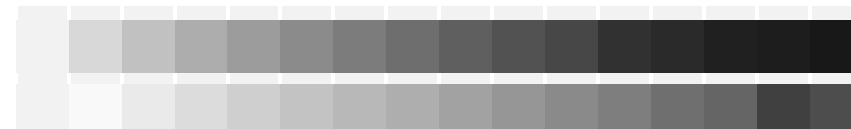
c





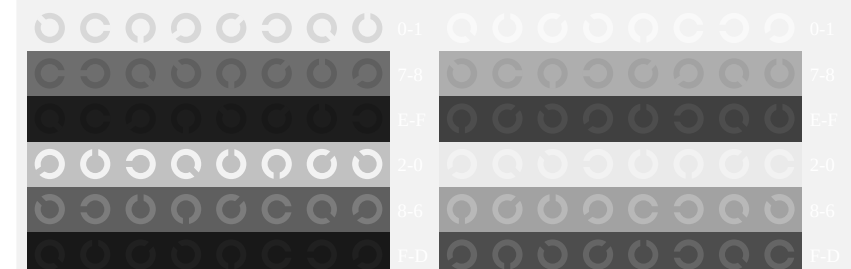
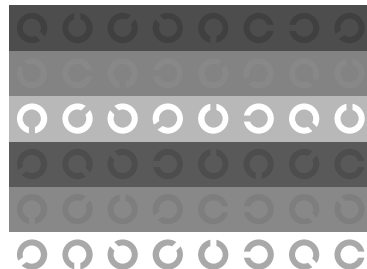
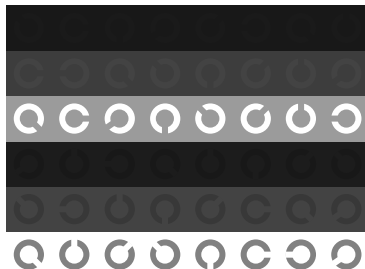


my



0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

+:-.	○○○○○○○○	lmno	○○○○○○○○	pqr	○○○○○○○○	uvw	○○○○○○○○
xyz;	○○○○○○○○	hijk	○○○○○○○○	lmno	○○○○○○○○	xyz	○○○○○○○○
tuvw	○○○○○○○○	defg	○○○○○○○○	hijk	○○○○○○○○	hijk	○○○○○○○○
pqrs	○○○○○○○○	labc	○○○○○○○○	defg	○○○○○○○○	defg	○○○○○○○○
lmno	○○○○○○○○	+:-.	○○○○○○○○	lmno	○○○○○○○○	lmno	○○○○○○○○
hijk	○○○○○○○○	xyz;	○○○○○○○○	xyz;	○○○○○○○○	xyz;	○○○○○○○○
defg	○○○○○○○○	tuvw	○○○○○○○○	tuvw	○○○○○○○○	tuvw	○○○○○○○○
labc	○○○○○○○○	pqrs	○○○○○○○○	defg	○○○○○○○○	defg	○○○○○○○○
10	N O L V W			labc	○○○○○○○○	labc	○○○○○○○○
	N O L V W				6 N O L V W		6 N O L V W
	N O L V W				8 N O L V W		8 N O L V W

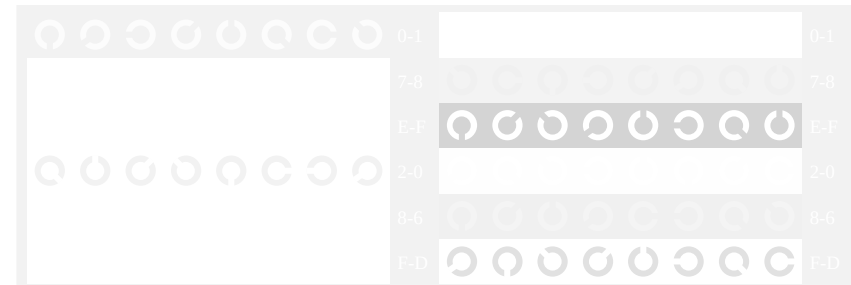


Landoltringe Z-O

Code

Landoltringe Z-L

Code



Landoltringe Z-V

Code

Landoltringe W-N

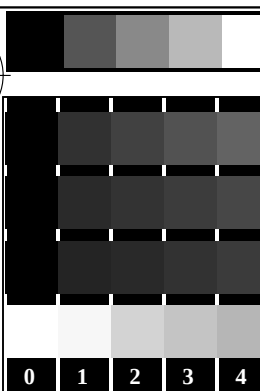
Code





Siehe ähnliche Dateien: <http://www.ps.bam.de/Fg03/>; www.ps.bam.de/Fg.HTML

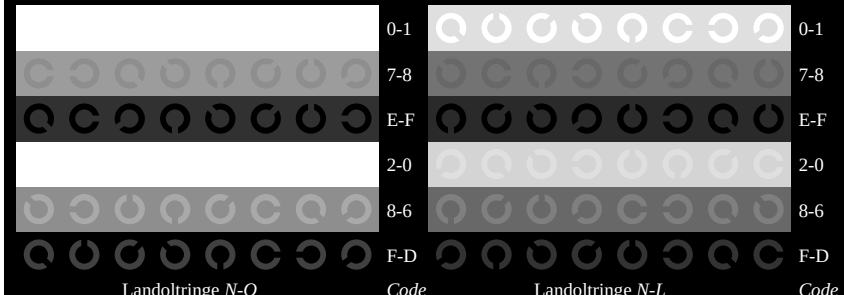
Technische Information: <http://www.ps.bam.de> Version 2.1, io=11, CIELAB, ColSp=1



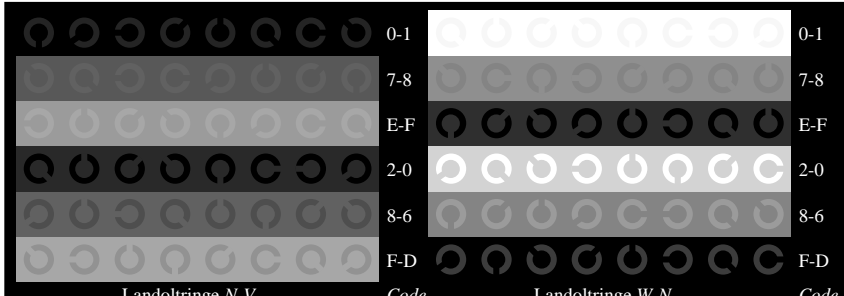
Fg030-1, Bild D4N: 16 gleichabständige Stufen N-O, N-L, N-V, W-N; PS-Operator olv* setrgbcolor

+..:		lmno		pqr		tuw	
xyz;		hijk		lmno		pqr	
tuvw		defg		hijk		lmno	
pqrs		+..:		xyz;		defg	
lmno		!abc		tuw		WOLVZ	
hijk		xyz;		defg		4	
defg		pqrs		6		WOLVZ	
!abc		8		WOLVZ			
10		WOLVZ					

Fg030-3, Bild D5N: Schrift und Landoltringe W, O, L, V, Z; PS-Operator olv* setrgbcolor



Fg030-5, Bild D6N: Landoltringe N-O, N-L; PS-Operator olv* setrgbcolor

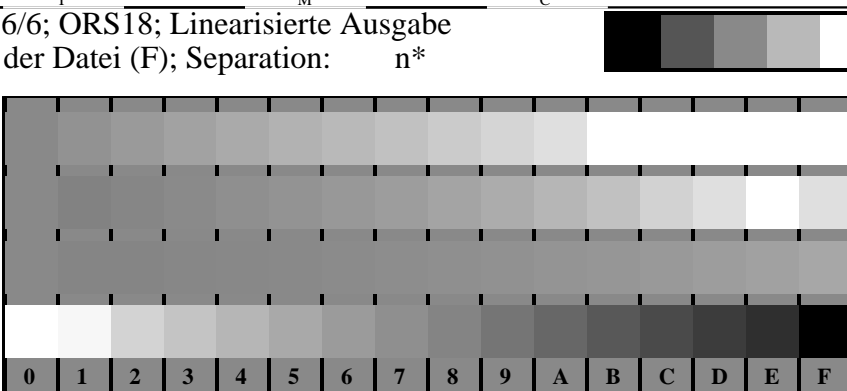


Fg030-7, Bild D7N: Landoltringe N-V, W-N; PS-Operator olv* setrgbcolor



Fg03; Prüfvorlage von ISO/IEC 15775, ISO/IEC TR 24705
 Fig. D4 bis D7 ähnlich Prüfvorlage 4, olv*-Interpretation

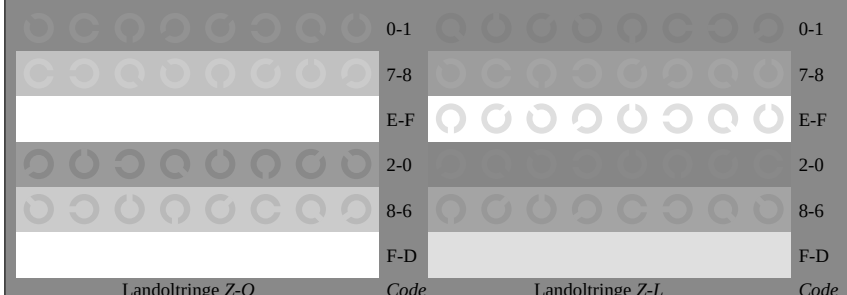
O L V N



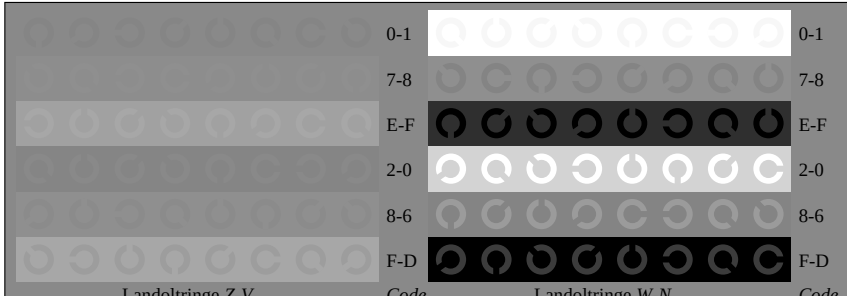
Fg031-1, Bild D4Z: 16 gleichabständige Stufen Z-O, Z-L, Z-V, W-N; PS-Operator olv* setrgbcolor

+..:		lmno		pqr		tuw	
xyz;		hijk		lmno		pqr	
tuvw		defg		hijk		lmno	
pqrs		+..:		xyz;		defg	
lmno		!abc		tuw		WOLVZ	
hijk		xyz;		defg		4	
defg		pqrs		6		WOLVZ	
!abc		8		WOLVZ			
10		NOLVW					

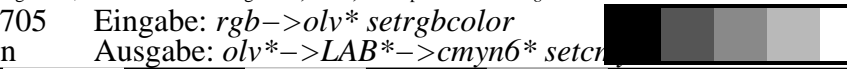
Fg031-3, Bild D5Z: Schrift und Landoltringe N, O, L, V, W; PS-Operator olv* setrgbcolor



Fg031-5, Bild D6Z: Landoltringe Z-O, Z-L; PS-Operator olv* setrgbcolor



Fg031-7, Bild D7Z: Landoltringe Z-V, W-N; PS-Operator olv* setrgbcolor



Eingabe: $rgb \rightarrow olv^* setrgbcolor$
 Ausgabe: $olv^* \rightarrow LAB^* \rightarrow cmyn6^* setcn$

