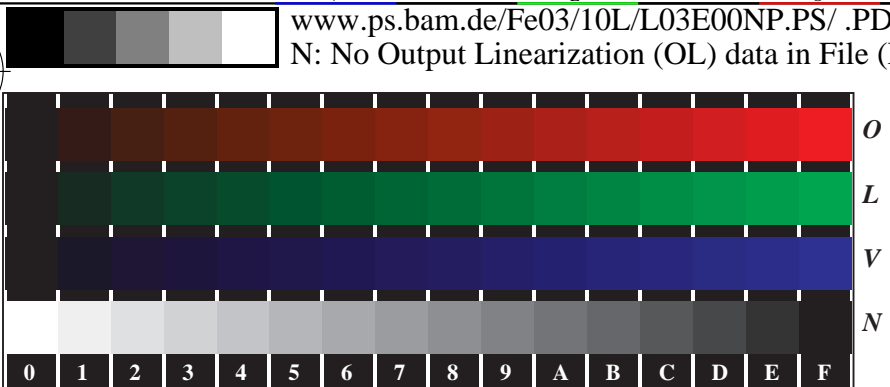


See for similar files: <http://www.ps.bam.de/Fe03/>; www.ps.bam.de/Fe.HTML
Technical information: <http://www.ps.bam.de>

Version 2.1, io=11, ColSpx=1



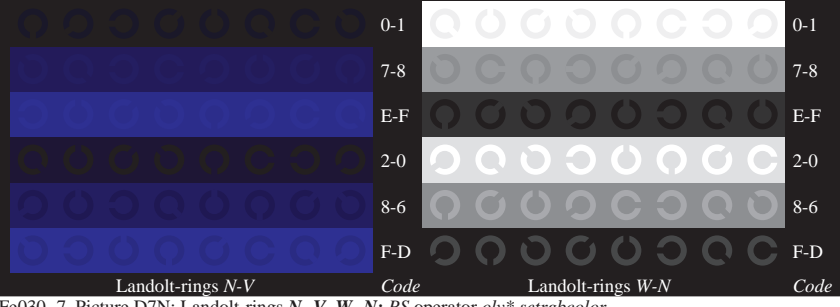
Fe030-1, Picture D4N: 16 equidistant steps $N-O, N-L, N-V, W-N$; PS operator $olv^* setrgbcolor$

+..	lmno	lmno	pqr	tuvw	
xyz;	hijk	hijk	lmno	pqr	
tuvw	defg	defg	hijk	lmno	
pqrs	!abc	!abc	+..	defg	
lmno	xyz;	xyz;	tuvw	!abc	
hijk	tuvw	tuvw	defg	lmno	
defg	pqrs	pqrs	!abc	xyz;	
!abc	10	10	W O L V Z	W O L V Z	

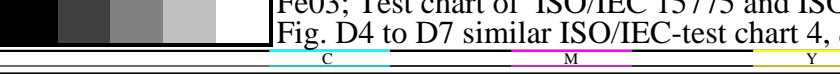
Fe030-3, Picture D5N: Script and Landolt-rings W, O, L, V, Z ; PS operator $olv^* setrgbcolor$



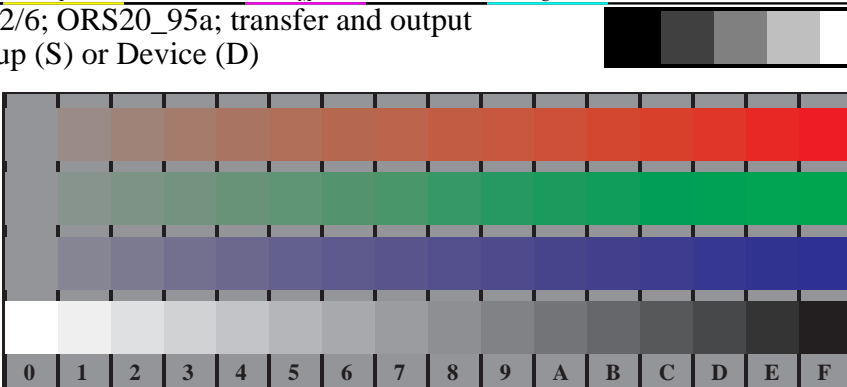
Fe030-5, Picture D6N: Landolt-rings $N-O, N-L$; PS operator $olv^* setrgbcolor$



Fe030-7, Picture D7N: Landolt-rings $N-V, W-N$; PS operator $olv^* setrgbcolor$



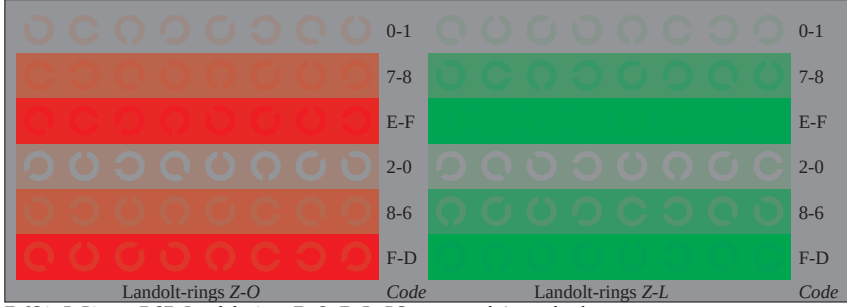
Fe03; Test chart of ISO/IEC 15775 and ISO/IEC TR 24705
Fig. D4 to D7 similar ISO/IEC-test chart 4, olv^* interpretation



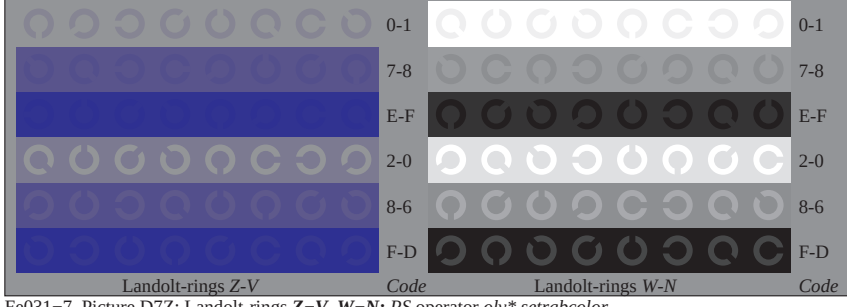
Fe031-1, Picture D4Z: 16 equidistant steps $Z-O, Z-L, Z-V, W-N$; PS operator $olv^* setrgbcolor$

+..	lmno	lmno	pqr	tuvw	
xyz;	hijk	hijk	lmno	pqr	
tuvw	defg	defg	hijk	lmno	
pqrs	!abc	!abc	+..	defg	
lmno	xyz;	xyz;	tuvw	!abc	
hijk	tuvw	tuvw	defg	lmno	
defg	pqrs	pqrs	!abc	xyz;	
!abc	10	10	W O L V W	W O L V W	

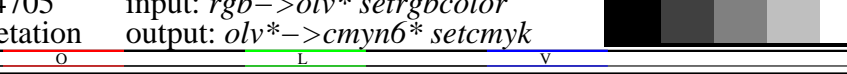
Fe031-3, Picture D5Z: Script and Landolt-rings N, O, L, V, W ; PS operator $olv^* setrgbcolor$



Fe031-5, Picture D6Z: Landolt-rings $Z-O, Z-L$; PS operator $olv^* setrgbcolor$



Fe031-7, Picture D7Z: Landolt-rings $Z-V, W-N$; PS operator $olv^* setrgbcolor$



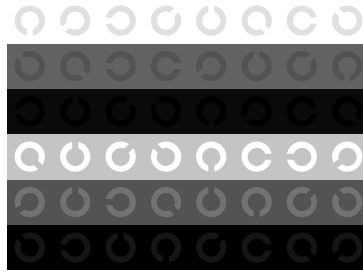
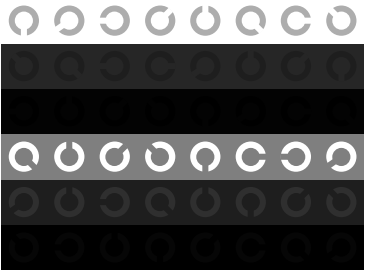
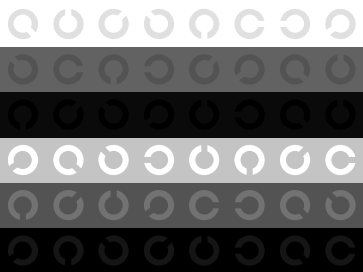
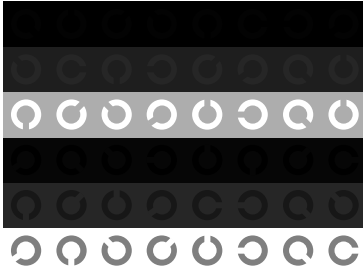
input: $rgb \rightarrow olv^* setrgbcolor$
output: $olv^* \rightarrow cmyn6^* setcmyk$



See for similar files: <http://www.ps.bam.de/Fe03/>; www.ps.bam.de/Fe.HTML

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

Version 2.1, io=1.1, ColSpx=1



Fe03; Test chart of ISO/IEC 15775 and ISO/IEC TR 24705
 Fig. D4 to D7 similar ISO/IEC-test chart 4, olv* interpretation

input: $rgb \rightarrow olv^* setrgbcolor$
 output: $olv^* \rightarrow cmyn6^* setcmyk$

See for similar files: <http://www.ps.bam.de/Fe03/>; www.ps.bam.de/Fe.HTML

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

Version 2.1, io=1.1, ColSpx=1

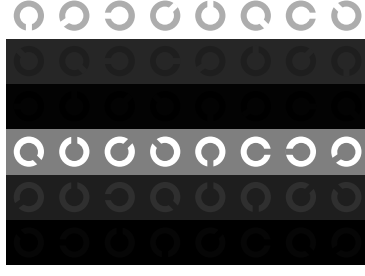
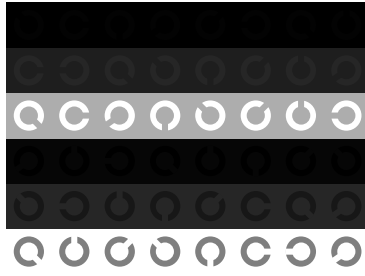
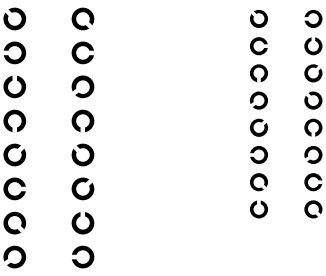
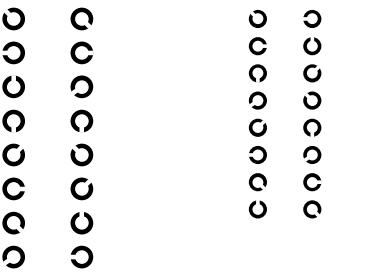
See for similar files: <http://www.ps.bam.de/Fe03/>; www.ps.bam.de/Fe.HTML

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

Version 2.1, io=1.1, ColSpx=1



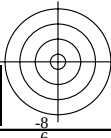
See for similar files: <http://www.ps.bam.de/Fe03/>; www.ps.bam.de/Fe.HTML
 Technical information: <http://www.ps.bam.de> Version 2.1, io=1.1, ColSpx=1



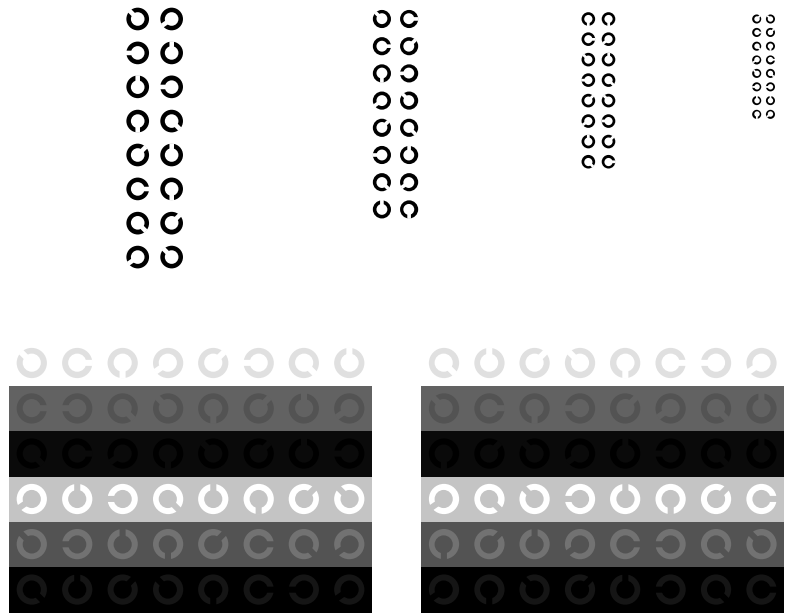
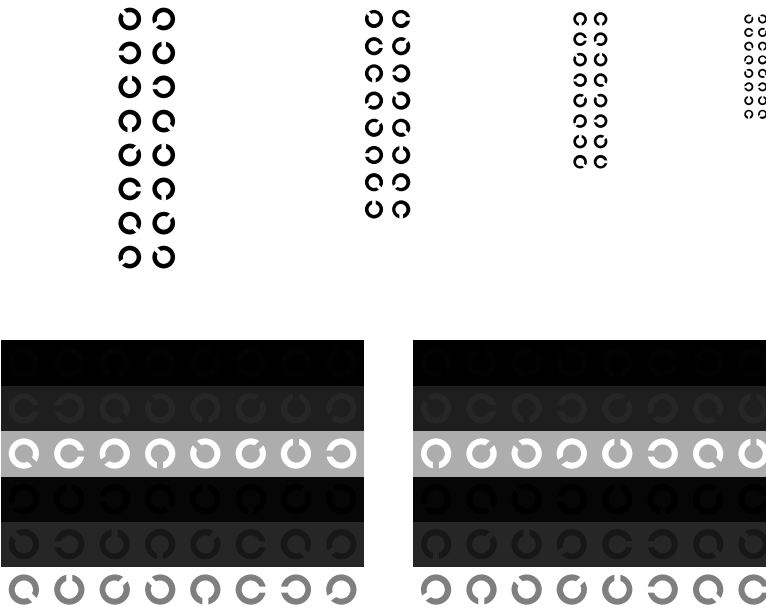
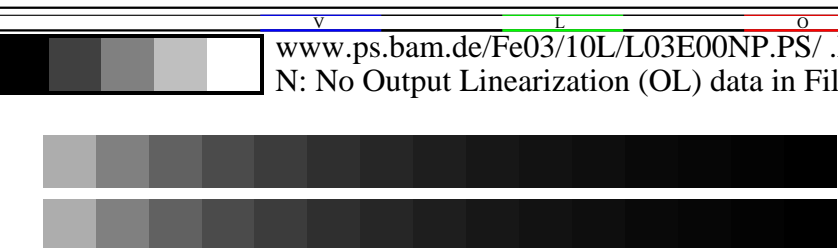
6 8
 -6

Fe03; Test chart of ISO/IEC 15775 and ISO/IEC TR 24705
 Fig. D4 to D7 similar ISO/IEC-test chart 4, olv* interpretation

input: $rgb \rightarrow olv^* setrgbcolor$
 output: $olv^* \rightarrow cmyn6^* setcmyk$



6 8
 -6



Fe03; Test chart of ISO/IEC 15775 and ISO/IEC TR 24705
Fig. D4 to D7 similar ISO/IEC-test chart 4, olv* interpretation

input: *rgb->olv** setrgbcolor
output: *olv*->cmyn6** setcmyk



