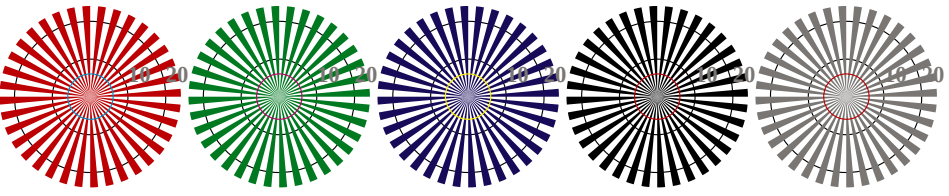
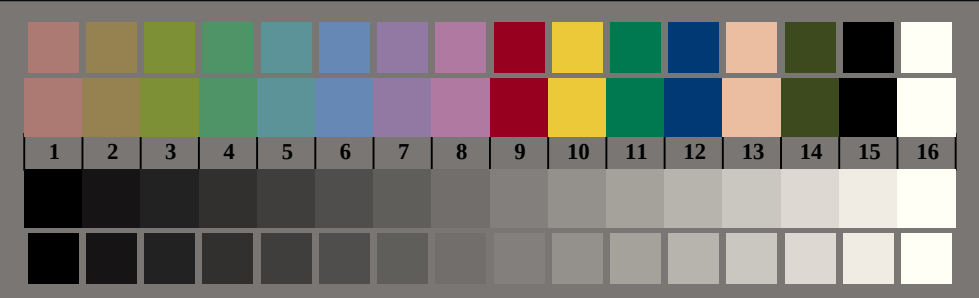




Picture D1: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (nf); PS operators *settransfer*, 3 *colorimage*



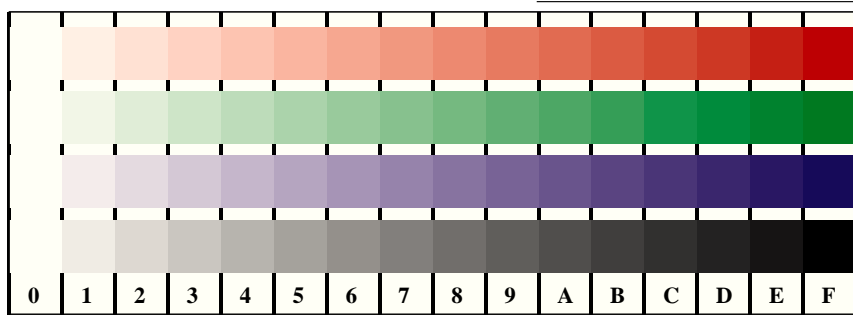
Picture D2: Radial gratings W-O, W-L, W-V, W-N, and W-Z; Use of PS operator *LAB** *setcolor*



Picture B3: 14 CIE-test colours and 2 + 16 grey steps; Use of PS operator *LAB** *setcolor*

Fig. D1 to D7 of ISO/IEC-test chart 4;

ISO/IEC 15775 and
 DIS ISO/IEC 19839-X; input: *LAB** *setcolor*
 output: *lab** *setcolor*

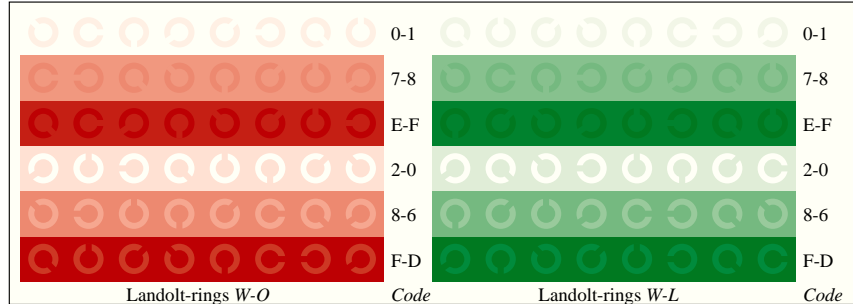


Picture D4: 16 equidistant steps W-O, W-L, W-V and W-N; Use of PS operator *LAB** *setcolor*

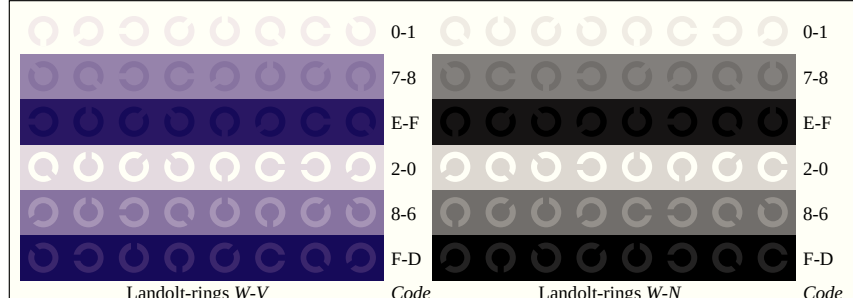
+..	lmno															
xyz;	hijk															
tuvw	defg															
pqrs	!abc															
lmno	xyz;															
hijk	tuvw															
defg																
!abc																
10	N	O	L	V	N	O	L	V	N	O	L	V	N	O	L	V

tuvw
 pqrs
 lmno
 hijk
 +..;
 !abc
 xyz;
 tuvw
 defg
 !abc
 6 N O L V

Picture D5: Script and Landolt-rings N, O, L and V; Use of PS operator *LAB** *setcolor*



Picture D6: Landolt-rings W-O and W-L; Use of PS operator *LAB** *setcolor*



Picture D7: Landolt-rings W-V and W-N; Use of PS operator *LAB** *setcolor*