

Bildpixel:

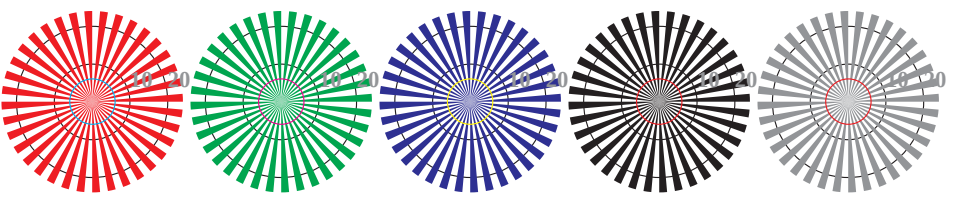
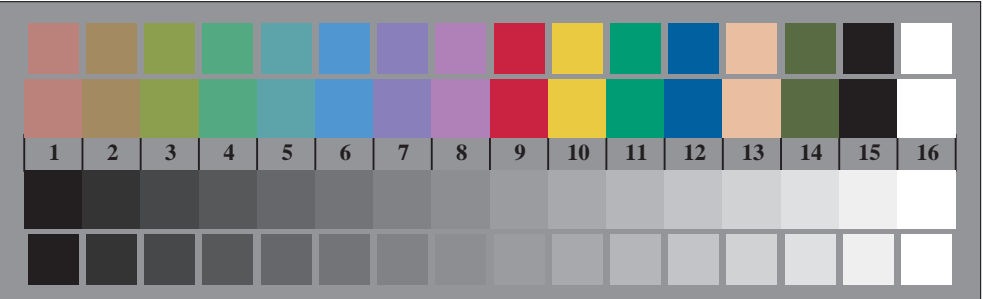
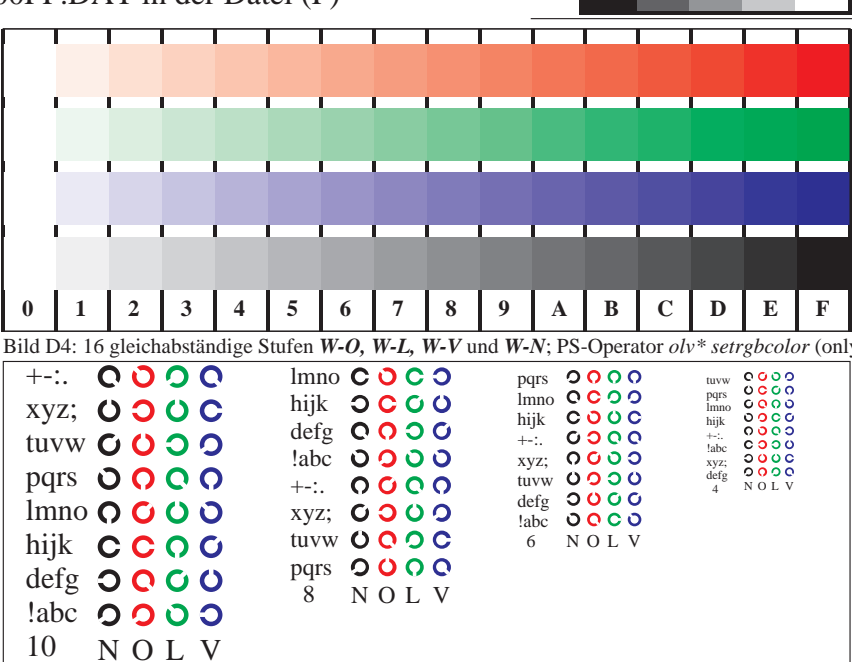
192 x 128

384 x 256

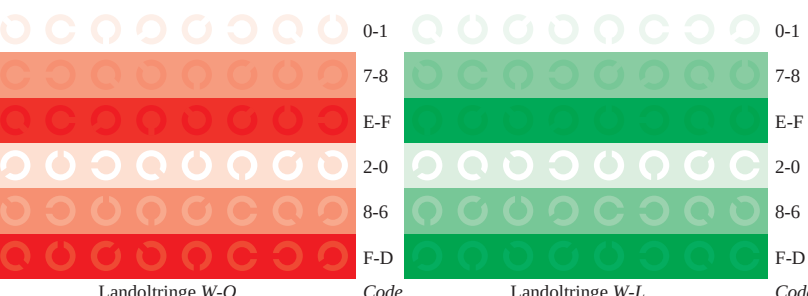
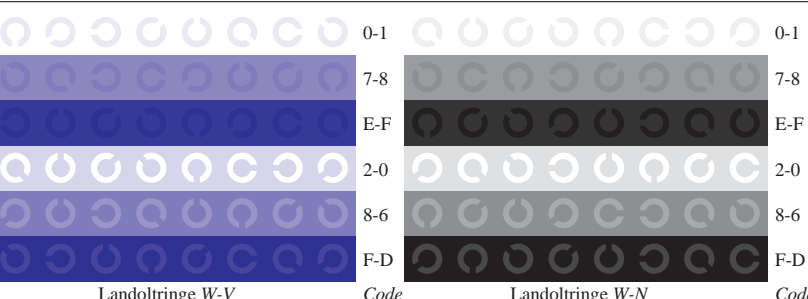
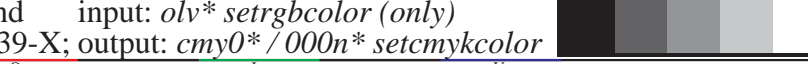
768 x 512

1536 x 1024

3072 x 2048

Bild D1: Blumenmotiv, 14 CIE-Prüffarben sowie 2 + 16 Graustufen (nf); PS-Operatoren *settransfer*, 3 *colorimage*Bild D2: Radialgitter W-O, W-L, W-V, W-N und W-Z; PS-Operator *olv\** *setrgbcolor* (only)Bild D3: 14 CIE-Prüffarben sowie 2 + 16 Graustufen; PS-Operator *olv\** *setrgbcolor* (only)Bild D4: 16 gleichabständige Stufen W-O, W-L, W-V und W-N; PS-Operator *olv\** *setrgbcolor* (only)

+..	lmno	lmno	pqrs	tuvw
xyz;	hijk	hijk	lmno	lmno
tuvw	defg	defg	xyz;	xyz;
pqrs	!abc	!abc	tuvw	tuvw
lmno	lmno	lmno	defg	defg
hijk	hijk	hijk	!abc	!abc
defg	defg	defg	6 N O L V	4 N O L V
!abc	!abc	!abc	8 N O L V	8 N O L V
10 N O L V				

Bild D5: Schrift und Landoltringe N, O, L und V; PS-Operator *olv\** *setrgbcolor* (only)Bild D6: Landoltringe W-O und W-L; PS-Operator *olv\** *setrgbcolor* (only)Bild D7: Landoltringe W-V und W-N; PS-Operator *olv\** *setrgbcolor* (only)Fig. D1 bis D7; ISO/IEC-Prüfvorlage 4; ISO/IEC 15775 und DIS ISO/IEC 19839-X; input: *olv\** *setrgbcolor* (only) output: *cmy0\** / *000n\** *setcmykcolor*